Oracle Financial Services Data Foundation Application Pack

Language Pack Installation & Configuration Guide

Version 8.0.2.0.0



Introduction

This document includes the necessary instructions to install the OFSDF Language Pack 8.0.2.0.0 and perform the required post update configurations. You can request for the latest copy of this document by raising a service request on the support portal.

TABLE OF CONTENTS

1	OFS	DATA F	FOUNDATION LANGUAGE PACK RELEASE 8.0.2.0.0	4
	1.1	Pre Installation Requirements		
		1.1.1	Additional Information	4
	1.2	How t	o Apply this Language Pack Release?	4
		1.2.1	GUI Mode Installation	6
		1.2.2	Silent Mode Installation	13
	1.3	nstallation Configuration	14	
		1.3.1	Run MLS Utility	14
	1.4	User I	Desktop Settings	14
2	References			18
	2.1	Supported Language Pack Details		
	22	Confid	guration for GLII Mode Installation	10

1 OFS Data Foundation Language Pack Release 8.0.2.0.0

This document describes the necessary steps to install and configure Oracle Financial Services Data Foundation (OFSDF) Language Pack 8.0.2.0.0, and enable the UI of OFSDF in different languages in addition to US-English. The language Packs supported in this release are *Simplified Chinese*, *Traditional Chinese*, *French*, *German*, *Indonesian*, *Italian*, *Japanese*, *Korean*, *Portuguese*, *Russian*, *Spanish*, *Thai*, *French Canada*, *Arabic*, *Hebrew*, *Turkish*, and *Vietnamese*.

This document also guides you through the necessary steps to remove the installed Language Packs which are not required.

1.1 Pre Installation Requirements

- OFSDF 8.0.2.0.0 has to be successfully installed before proceeding with this installation.
- Ensure that English (US) locale based on utf8 encoding is available in the server.

To check the installed locale, execute the following command:

```
locale -a | grep -i 'en US.utf'
```

Based on the operating system, the command output will be as follows:

Linux: en_US.utf8AIX: EN_US.UTF-8Solaris: en_US.UTF-8

1.1.1 Additional Information

Based on the version of OFSAAI Pack in the setup, the following additional patches should be installed:

OFSAAI Pack Version	Patches/ Instructions				
8.0.2.0.0	Download and install patch for Bug 24962005 - MLS UTILITY FAILS WITH				
	ERROR FOR LOCALE_MESSAGE PROCEDURE FOR 802LP				

1.2 How to Apply this Language Pack Release?

Refer to the following instructions to install the contents of this Language Pack.

- Login to https://support.oracle.com/ and search for 22842667 under the Patches & Updates tab.
- Download the OFSDF Language Pack 8.0.2.0.0 Release #1 archive file from MOS and copy it to your OFSAA server in **Binary** mode.



- 3. Stop all the OFSAAI Services. For more information, refer to the *Start/Stop Infrastructure Services* section in Oracle Financial Services Data Foundation Installation Manual Release 8.0 Java 7 and Java 8 available at OTN library.
- 4. If you have Unzip utility, skip to the next step. Download the Unzip utility (OS specific) unzip_<os>.z from the location https://updates.oracle.com/unzips/unzips.html and copy it in **Binary** mode to the directory that is included in your PATH variable, typically \$HOME path or directory in which you have copied the language pack archive file.
 - Uncompress the unzip installer file using the command:

```
uncompress unzip_<os>.Z.
```

NOTE: In case you notice an error message "uncompress: not found [No such file or directory]" when the package is not installed, contact your administrator.

• Give Execute permission to the file using the command:

```
chmod 751 unzip_<os>.
```

For example, chmod 751 unzip sparc.Z

5. Extract the contents of the OFSDF 8.0.2.0.0 LP archive file using the following command:

```
unzip <name of the file to be unzipped>
For example, unzip OFS_BFND_8.0.2.0.0_LP_GENERIC.zip
```

NOTE: For this release, when extracted from the archive, creates a folder with name OFS_BFND. Rename or remove if a folder with the same name exists in the path where the release archive is copied.

Grant permissions 755 to Installation and Download directory, using the below command:

```
chmod -R 755 OFS BFND
```

- 7. Navigate to OFS_BFND/bin directory. The Language Pack installation is supported in both GUI Mode and Silent Mode. Begin the Language Pack installation by executing Setup.sh file in either of the following options:
 - Jestup.sh GUI The GUI Mode of installation requires Hummingbird Exceed to be running to bring up the installation Wizard/Panel. In GUI mode of installation, you need to enter the Installation parameters through the wizard. For more information, refer GUI Mode Installation section.
 - Jsetup.sh SILENT The SILENT mode of installation does not require a simulator.
 You need to set the installation parameters in OFS_BFND/conf/ Silent.props



file in *LanguagePack* folder and execute the command. For more information, refer to the Silent Mode Installation section.

NOTE: Rename the file Silent.template in the installer, as Silent.props

For information on Language Pack *Code* and its *Properties*, refer to the <u>Supported</u> Language Pack Details section.

Note the following:

- An Installation log is generated in the path OFS_BFND/logs folder. You can ignore ORA-00942 and ORA-00955 errors in log file. In case of any other errors, contact Oracle Support.
- You should not use process-interrupting commands like Ctrl+C or Ctrl+Z, which may terminate the process abruptly.
- 8. Post successful installation of OFSDF Language Pack 8.0.2.0.0, you need to do the following configurations which are explained in the Post Installation Configuration section.
- 9. Delete the existing EAR/WAR file available in \$FIC HOME/ficweb folder.
- 10. Generate EAR/WAR file and redeploy the application onto your configured web application server. For more information, refer to the *Post Installation Configuration* section in the Oracle Financial Services Data Foundation Installation Manual Release 8.0 Java 7 and Java 8 available at OTN library.
- 11. Once the OFSDF Language Pack 8.0.2.0.0 has been installed successfully and post installation configurations are done, **restart** all the OFSAAI services. For more information, refer to the *Start/Stop Infrastructure Services* section in the Oracle Financial Services Data Foundation Installation Manual Release 8.0 Java 7 and Java 8 available at OTN library.

1.2.1 GUI Mode Installation

In GUI mode of installation, you can enter the Installation parameters through the wizard.

To install OFSDF Language Pack 8.0.2.0.0 in GUI mode, follow these steps:

1. Execute the setup.sh file with argument as:

./setup.sh **GUI**



```
scratch/ofsaaapp8>cd /scratch/ofsaaapp8/kit/LP/OFS BFND/bin
 scratch/ofsaaapp8/kit/LP/OFS_BFND/bin>ls
/scratch/ofsaaapp8/kit/LP/OFS BFND/bin>./setup.sh GUI
Environment check utility started...
Java Validation Started ...
Java found in : /scratch/jdk1.7/jdk1.7.0_72/bin
 JAVA Version found: 1.7.0_72
 JAVA Bit Version found : 64-bit
Java Validation Completed, Status : SUCCESS
Environment Variables Validation Started ...
ORACLE HOME : /scratch/oracle/app/product/11.2.0/client_1
TNS_ADMIN : /scratch/oracle/app/product/11.2.0/client_1/network/admin
Environment Variables Validation Completed. Status : SUCCESS
OS specific Validation Started ...
 Checking en_US.utf8 locale. Status : SUCCESS
Unix shell found : /usr/bin/ksh. Status : SUCCESS
 Total file descriptors: 15000. Status: SUCCESS
Total number of process: 91699. Status: SUCCESS
OS version: 5. Status: SUCCESS
OS specific Validation Completed. Status : SUCCESS
 OB specific Validation Started ...
 Oracle Client version: 11.2.0.2.0. Status: SUCCESS
CREATE SESSION has been granted to user. Status: SUCCESS
CREATE PROCEDURE has been granted to user. Status: SUCCESS
 CREATE VIEW has been granted to user. Status : SUCCESS
 CREATE TRIGGER has been granted to user. Status : SUCCESS CREATE MATERIALIZED VIEW has been granted to user. Status : SUCCESS
 CREATE TABLE has been granted to user. Status : SUCCESS
 CREATE SEQUENCE has been granted to user. Status: SUCCESS SELECT privilege is granted for V_$nls_parameters view. Current value: SELECT.
 NLS_LENGTH_SEMANTICS : BYTE. Current value : BYTE. Status : SUCCESS
NLS_CHARACTERSET : AL32UTF8. Current value : AL32UTF8. Status : SUCCESS
SELECT privilege is granted for V_$parameter view. Current value : SELECT. Stat
 Open cursor value is greater than 1000. Current value : 1500. Status : SUCCESS SELECT privilege is granted for USER_TS_QUOTAS view. Current value : SELECT. St
tus : SUCCESS
ORACLE DB Version should be 11.2.0.3.0 or above. Current value : 11.2.0.2.0.
Environment check utility Status : SUCCESS
Extracting the installation resources from the installer archive...
 Configuring the installer for this system's environment...
Launching installer...
```

2. After initialization, the Introduction screen is displayed. Click Next.





3. Select **Debug** on the **Pre-Setup Information** screen.



4. Click Next.

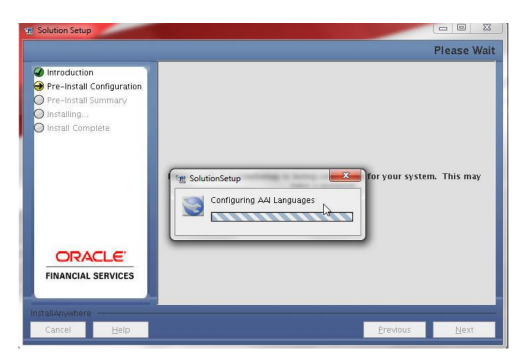




5. Select the languages you want to install and click **Next**. For information on Language Pack Code and its *Properties*, refer to the <u>Supported Language Pack Details</u> section.

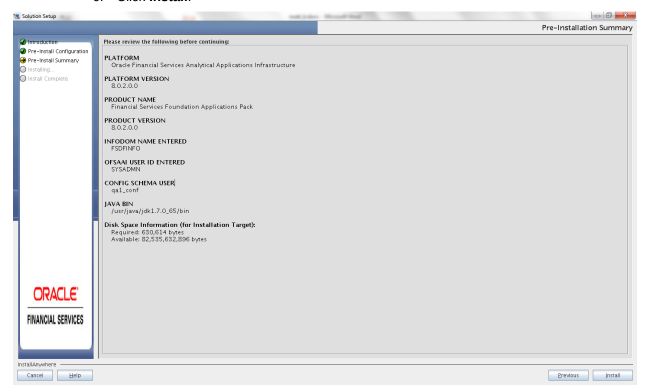






The selected Languages are configured.

6. Click Install.

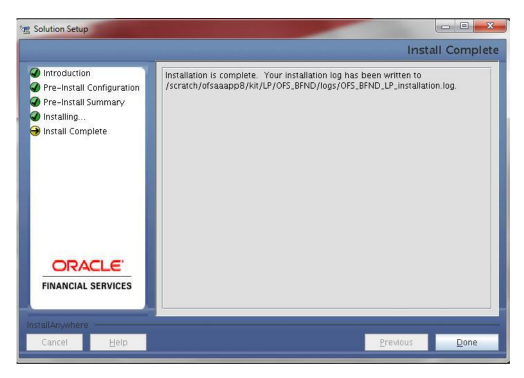


A confirmation message is displayed, click Yes to start the installation process.





7. After the installation is complete the *Installation Complete* window is displayed.



8. Click **Done**. Once the installation is completed, the control will go back to the Console.

```
scratch/ofsaaapp8>cd /scratch/ofsaaapp8/kit/LP/OFS BFND/bin
/scratch/ofsaaapp8/kit/LP/OFS BFND/bin>ls
Setup.bin setup.s
/scratch/ofsaaapp8/kit/LP/OFS BFND/bin>./setup.sh GUI
Environment check utility started...
Java Validation Started ...
Java found in : /scratch/jdk1.7/jdk1.7.0 72/bin
JAVA Version found: 1.7.0 72
JAVA Bit Version found : 64-bit
Java Validation Completed. Status : SUCCESS
Environment Variables Validation Started ...
ORACLE HOME: /scratch/oracle/app/product/11.2.0/client_1
TNS_ADMIN: /scratch/oracle/app/product/11.2.0/client_1/network/admin
Environment Variables Validation Completed. Status : SUCCESS
OS specific Validation Started ...
Checking en_US.utf8 locale. Status : SUCCESS
Unix shell found : /usr/bin/ksh. Status : SUCCESS
Total file descriptors : 15000. Status : SUCCESS
Total number of process : 91699. Status : SUCCESS
OS specific Validation Completed. Status : SUCCESS
DB specific Validation Started ...
Oracle Client version : 11.2.0.2.0. Status : SUCCESS
CREATE SESSION has been granted to user. Status : SUCCESS
CREATE PROCEDURE has been granted to user. Status : SUCCESS
CREATE VIEW has been granted to user. Status : SUCCESS
CREATE TRIGGER has been granted to user. Status : SUCCESS
CREATE MATERIALIZED VIEW has been granted to user. Status : SUCCESS
CREATE TABLE has been granted to user. Status : SUCCESS
CREATE SEQUENCE has been granted to user. Status : SUCCESS
SELECT privilege is granted for V $nls parameters view. Current value : SELECT.
NLS_LENGTH_SEMANTICS : BYTE. Current value : BYTE. Status : SUCCESS
NLS CHARACTERSET : AL32UTF8. Current value : AL32UTF8. Status : SUCCESS
SELECT privilege is granted for V_$parameter view. Current value : SELECT. Stat
Open cursor value is greater than 1000. Current value : 1500. Status : SUCCESS
SELECT privilege is granted for USER TS_QUOTAS view. Current value : SELECT. St
tus : SUCCESS
Schema is granted with at least 500 MB table space. Current value : 500 MB. Sta
ORACLE DB Version should be 11.2.0.3.0 or above. Current value : 11.2.0.2.0. DB specific Validation Completed. Status : SUCCESS
Environment check utility Status : SUCCESS
Preparing to install...
Extracting the installation resources from the installer archive ...
Configuring the installer for this system's environment...
Launching installer...
Installation completed...
scratch/ofsaaapp8/kit/LP/OFS BFND/bin>
```

1.2.2 Silent Mode Installation

To install OFSDF Language Pack 8.0.2.0.0 in Silent mode:

Modify the OFS_BFND/conf/Silent.template file to specify the required Language Pack(s) to be installed and save as Silent.props file. Set the value to 1 against the desired language to install or 0 to skip installation of the language. You can also set the value 1 against multiple languages.



For example:

LOCALE_FRENCH=1 to install French Language Pack.

LOCALE_GERMAN=1 to install German Language Pack.

LOCALE_CHINESE_SIM=0 to skip the installation of Simplified Chinese Language Pack.

For information on Language Pack *Code* and its *Properties*, refer to the <u>Supported</u> <u>Language Pack Details</u> section.

1.3 Post Installation Configuration

Post successful installation of OFSDF Language Pack 8.0.2.0.0 you need to perform the following configurations.

1.3.1 Run MLS Utility

This section is applicable if you are installing this language pack on OFSDF Application Pack version later than 8.0.2.0.0.

- 1. Execute the MLS Utility.
- 2. Navigate to \$FIC HOME/Post AAI Migration directory.
- 3. Execute the following command:

```
./aaipi.sh
```

For more information, contact Oracle Support.

NOTE: This step is required to be executed every time a new language is installed until the next release of OFS AAAI Application Pack Language Pack is available.

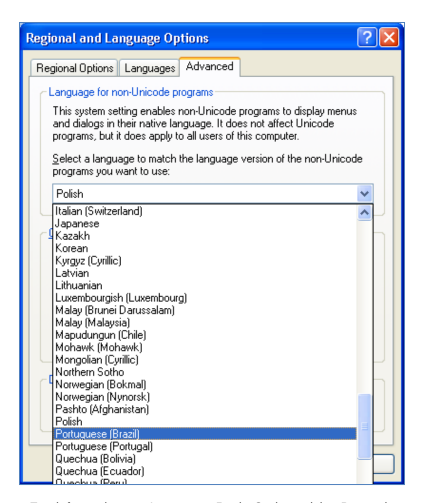
1.4 User Desktop Settings

Post successful installation of Language Pack, you need to configure the Operating System and Browser on every User Desktop, prior accessing the OFSAAI application.

To enable the settings in Operating System level, follow these steps:

- 1. Navigate to Start; click Control Panel select Regional and Language Options.
- 2. Under the **Advanced** tab, choose the desired language from the drop-down list for **Language for non-Unicode programs**.





For information on Language Pack *Code* and its *Properties*, refer to <u>Supported</u> <u>Language Pack Details</u> section.

3. Click Apply and click OK.

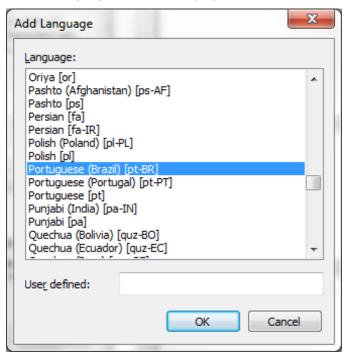
Follow these steps to enable the settings in Browser (Internet Explorer).

- 1. Navigate to **Tools** > **Internet Options**.
- 2. Under the **General** tab, Click **Languages**. The *Language Preference* window is displayed.





3. Click Add. The Add Language window is displayed.



4. Select the installed Language Pack from the list. You can press and hold **Ctrl** key for multiple selections. For information on Language Pack *Code* and its *Properties*, refer to section Supported Language Pack Details. Click **OK**.



- 5. Click **OK** in the *Language Preference* window and again click **OK** in *Internet Options* window to save the settings and exit.
- 6. Restart the user machine for the above changes to take effect.



2 References

This section of the document consists of information which is is common to all the sections and are referenced where ever required. You can refer to the details based on your need.

2.1 Supported Language Pack Details

The following table lists all the supported Language Packs in OFSDF 8.0.2.0.0 release along with their code and properties available for selection.

SI. No.	Language Pack	Locale	Locale as displayed in "Regional and Language Options" list	Code	Properties 1 = Install 0 = Don't Install
1	Simplified Chinese	LOCALE_CHINESE_SIM	Chinese (PRC)	zh_CN	0 or 1
2	Traditional Chinese	LOCALE_CHINESE_TRAD	Chinese (Taiwan)	zh_TW	0 or 1
3	French	LOCALE_FRENCH	French (France)	fr_FR	0 or 1
4	German	LOCALE_GERMAN	German (Germany)	de_DE	0 or 1
5	Indonesian	LOCALE_INDONESIAN	Indonesian	id_ID	0 or 1
6	Italian	LOCALE_ITALIAN	Italian (Italy)	it_IT	0 or 1
7	Japanese	LOCALE_JAPANESE	Japanese	ja_JP	0 or 1
8	Korean	LOCALE_KOREAN	Korean	ko_KR	0 or 1
9	Portuguese	LOCALE_PORTUGUESE	Portuguese (Brazil)	pt_BR	0 or 1
10	Russian	LOCALE_RUSSIAN	Russian	ru_RU	0 or 1
11	Spanish	LOCALE_SPANISH	Spanish (Spain)	es_ES	0 or 1
12	Thai	LOCALE_THAI	Thai	th_TH	0 or 1
13	Vietnamese	LOCALE_VIETNAMESE	Vietnamese	vi_VN	0 or 1
14	French Canada	LOCALE_CANNDIAN FRENCH	French Canada	fr_CA	0 or 1
15	Arabic	LOCALE_ARABIC	Arabic	ar_EG	0 or 1
16	Hebrew	LOCALE_HEBREEW	Hebrew	iw_IL	0 or 1
17	Turkish	LOCALE_TURKISH	Turkish	tr_TR	0 or 1



2.2 Configuration for GUI Mode Installation

To install OFSDF Application Pack in GUI mode, you need to ensure the below software and configurations are available:

- Install and configure any PC X Server software such as Open Text Exceed (formerly Hummingbird Exceed) on the user desktop system from which the installation is triggered.
- Configure DISPLAY variable in the user .profile.

Ensure to set the DISPLAY variable (in user .profile) on the system on which OFSAA will be installed to point to the user desktop system where the PC X Server software has been installed.

Syntax:

```
export DISPLAY=hostname:n.n1
```

where hostname is the IP Address/ Host Name of the user desktop system and n is the sequence number (usually 0).

For example, 10.11.12.13:0.0 or myhostname:0.0





OFSDF

Language Pack Installation and Configuration Guide

Oracle Corporation World Headquarters 500 Oracle Parkway Redwood Shores, CA 94065 U.S.A.

Worldwide Inquiries: Phone: +1.650.506.7000 Fax: +1.650.506.7200

www.oracle.com/us/industries/financial-services

Copyright © 2016 Oracle Financial Services Software Limited. All rights reserved.

No part of this work may be reproduced, stored in a retrieval system, adopted or transmitted in any form or by any means, electronic, mechanical, photographic, graphic, optic recording or otherwise, translated in any language or computer language, without the prior written permission of Oracle Financial Services Software

Due care has been taken to make this Language Pack Installation and Configuration Guide and accompanying software package as accurate as possible. However, Oracle Financial Services Software Limited makes no representation or warranties with respect to the contents hereof and shall not be responsible for any loss or damage caused to the user by the direct or indirect use of this Language Pack Installation and Configuration Guide and the accompanying Software System. Furthermore, Oracle Financial Services Software Limited reserves the right to alter, modify or otherwise change in any manner the content hereof, without obligation of Oracle Financial Services Software Limited to notify any person of such revision or changes.

All company and product names are trademarks of the respective companies with which they are associated.