BIP Report Integration
Oracle FLEXCUBE Investor Servicing
Release 14.5.2.0.0
[November] [2021]



Table of Contents

1. PREFACE			
1.1 1.2 1.3	AUDIENCE	1-1	
2. IN	NTRODUCTION	2-1	
2.1	How to use this Guide	2-1	
3. G	ENERATION OF XDO FILE	3-1	
4. D	EVELOPING SCREENS FOR REPORT	4-1	
4.1	REPORT SCREENS DESIGN	4-1	
4.	1.1 Static Data Change for Reports Functions	4-14	
4.2	COPY FILES TO BIP SERVER	4-14	
	2.1 Declaration of Parameters in Spec of the Package		
5. Tl	EST REPORT	5-1	

1. Preface

This document describes steps to integrate the BIP report created in BI Publisher with the FLEXCUBE IS Open Development environment.

1.1 Audience

The Report getting started book is intended for the FLEXCUBE Application Developers who perform the following tasks with BIP:

Integrate the Report with FLEXCUBE IS function ID



Refer the document BIP Report Development Guide to create these files.

To Use this manual, you need conceptual and working knowledge of the below:

Proficiency	Resources
FLEXCUBE IS Development overview	Development Overview Guide
Open Development tool function ID development getting started	Getting Started
Open Development tool screen development	Function ID Development
Report development introduction	Report Getting started
BIP Report development	BIP Report Development Guide

1.2 Related documents

For more information on Reports development, see these resources:

- Development Overview Guide
- Report Getting started

1.3 **Conventions**

The following text conventions are used in this document:

Convention Meaning

boldface	Boldface type indicates graphical user interface elements (for example, menus and menu items, buttons, tabs, dialog controls), including options that you select.
	including options that you select.



italic	italic type indicates book titles, emphasis, or placeholder variables forwhich you supply particular values.
monospace	Monospace type indicates language and syntax elements, directory and File name, URLs, text that appears on the screen, or text that you enter.
STOP	Indicates important information



2. Introduction

2.1 How to use this Guide

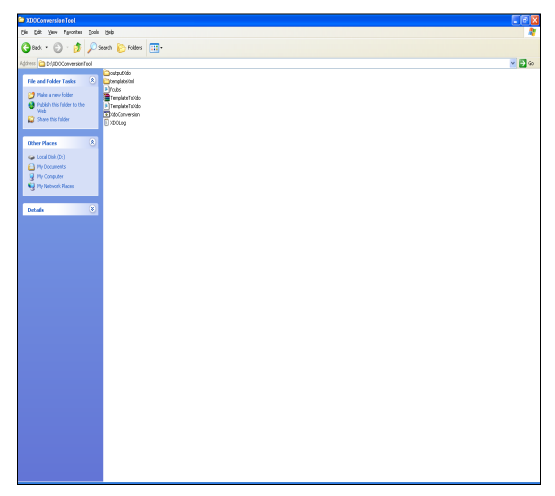
- Chapter 2,"Introduction"
- Chapter 3,"Generation of XDO file"
- Chapter 4,"Developing Screens for Report"
- Chapter 5,"Test Report"



3. Generation of XDO file

To generate the XDO file, you need XdoConversionTool. This section explains the steps to create the XDO file from the existing data template XML file

XdoConversionTool setup look like below



• Edit Primary parameters in TemplateToXdo.properties file.

TEMPLATE_XML_PATH is the path where template xml file created is placed.

OUTPUT_PATH is where the XDO will be generated.

PRIMARY

TEMPLATE_XML_PATH = D:\\XdoConversionTool\\templatexml

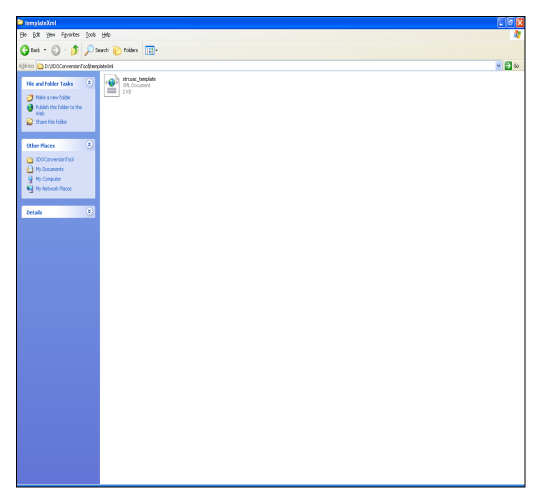
OUTPUT_PATH = D:\\XdoConversionTool\\xdo

DEFAULT_DATA_SOURCE = FCI5dev

TEMPLATE_LABEL = General

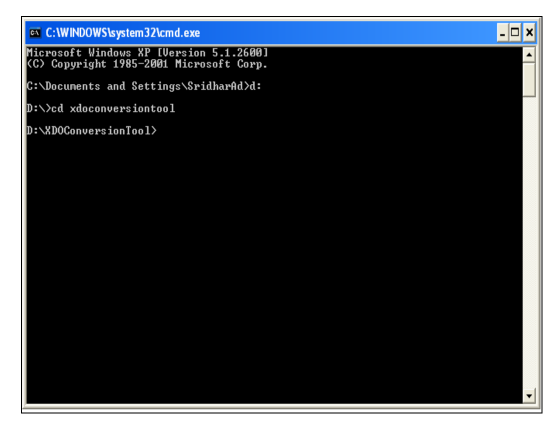


Copy your data template xml to path mention in TEMPLATE_XML_PATH.



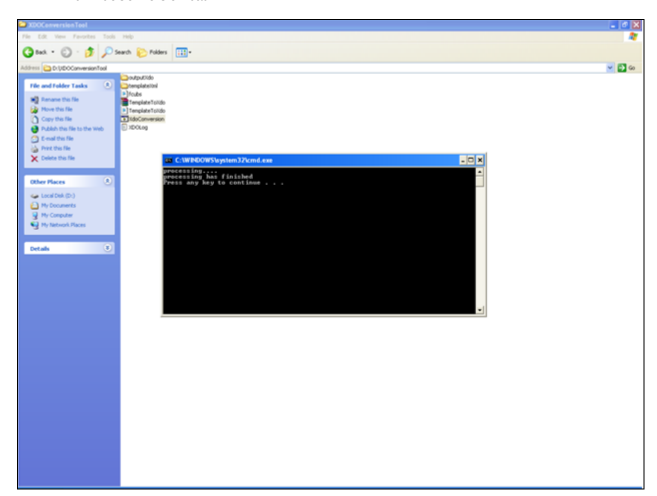


• Navigate to XDO tool conversion home directory in command prompt



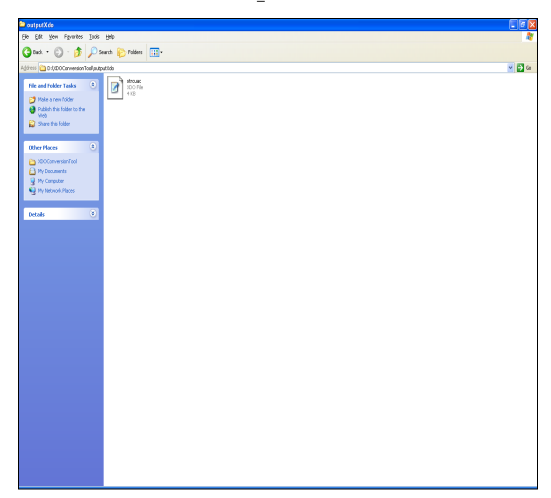


Run XdoConversion.bat





XDO will be created at OUTPUT_PATH



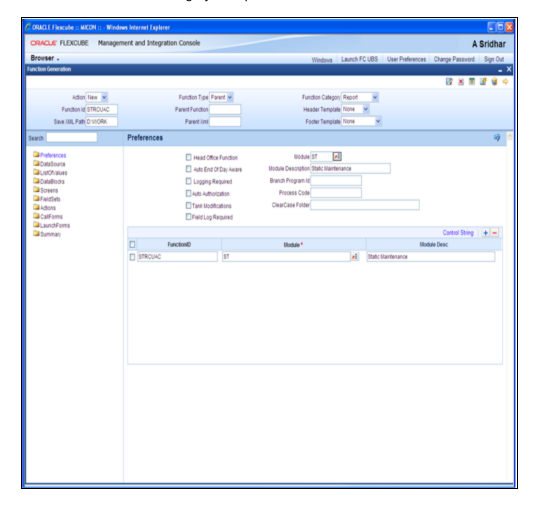


4. Developing screens for Report

This section explains the step to create the Open Development Report type function ID that integrates the given RTF and XDO file with FLEXCUBE IS screens.

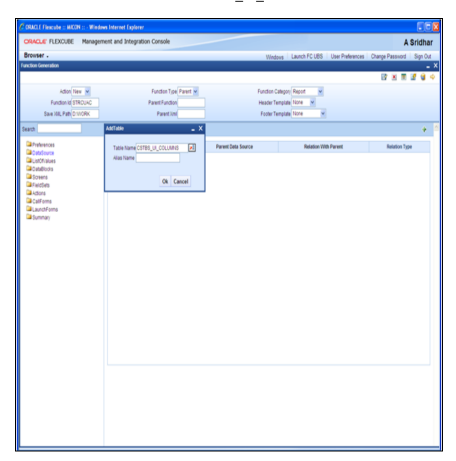
4.1 Report Screens Design

Select function category as report





Select table name as CSTBS_UI_COLUMNS



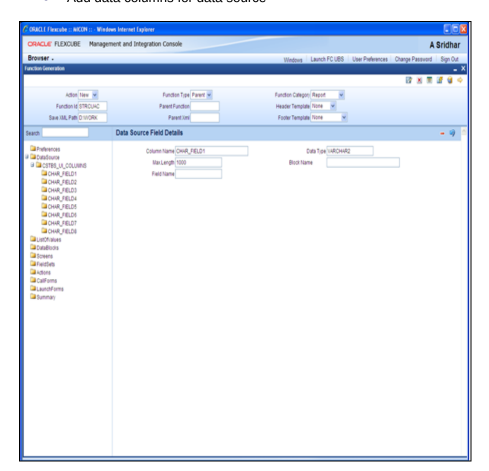


• Select master data source as 'yes' and fill PK cols and PK Types



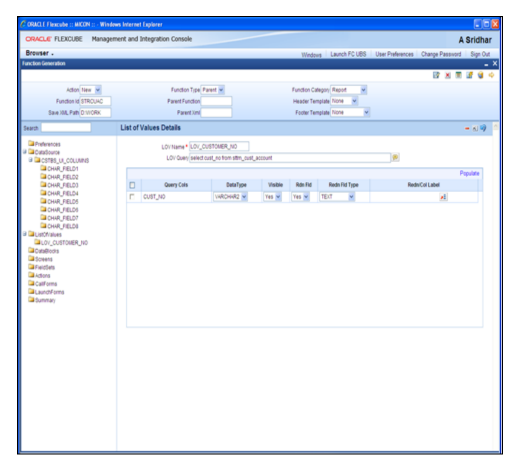


Add data columns for data source



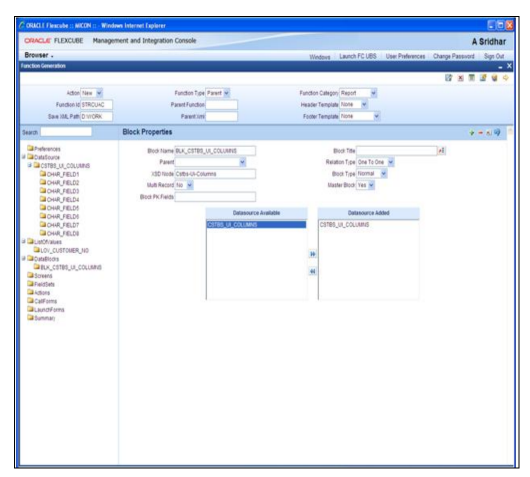


Enter query in LOV Query and click on populate





Select master block as 'yes'

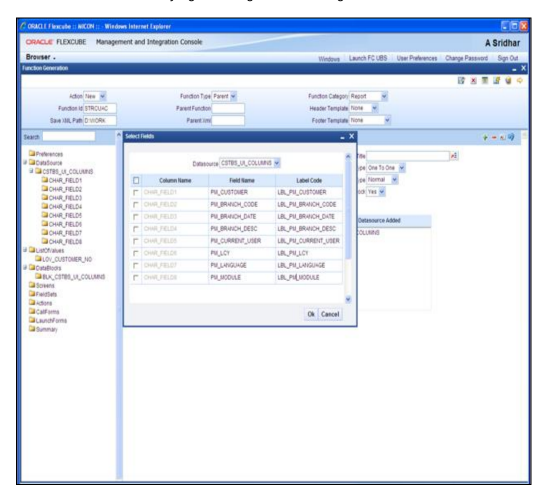


The table CSTB_UI_COLUMNS is used for report screen design. Columns can be selected from this table depending on the number and data types of "parameters" required for report generation.

Typically, in report screens there are many fields and some of them are required for pre processing and some parameters should be to send to BIP server for report generation. A new attribute "Report parameter" would be added to "Block Field Attributes" screen and this can be checked only for the fields which should be sent to BIP server. The report parameter name and the Block Field name should be same so that the parameters can be sent to BIP server automatically by FCIS Infrastructure.

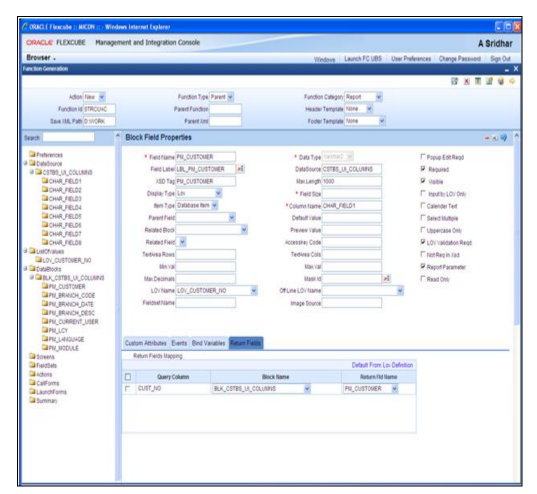


Add Block fields by right clicking on block and give the field names

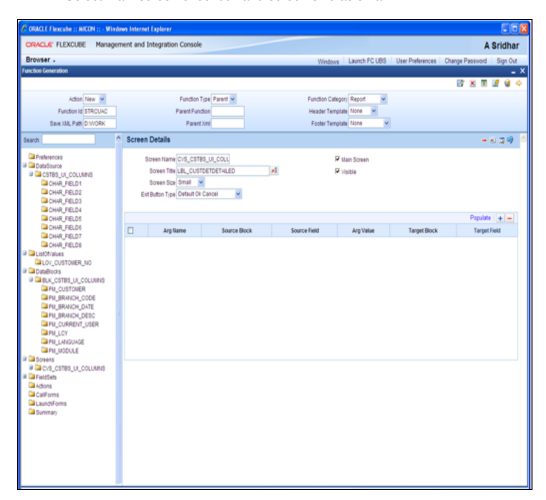




Specify field properties

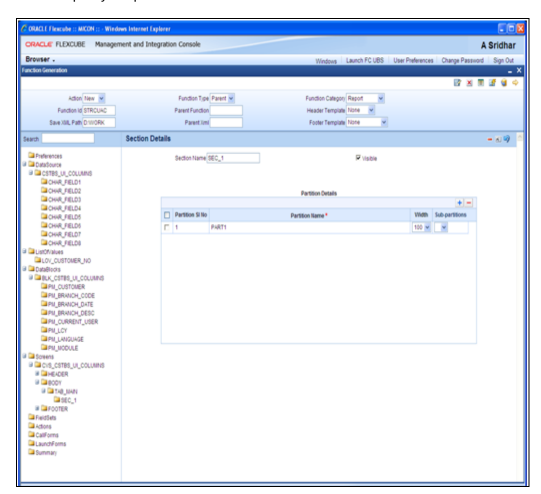


Select main screen checkbox and screen size as small



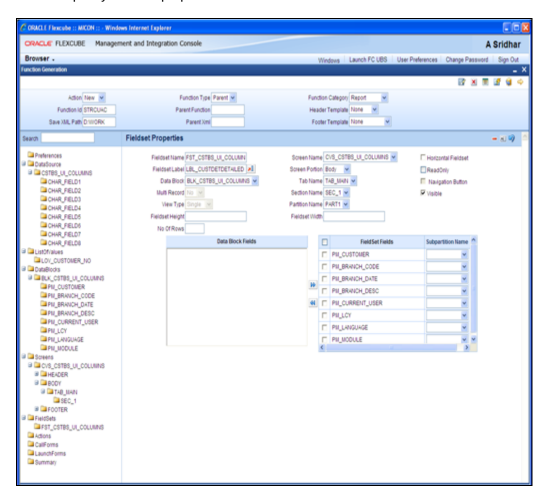


· Specify the partition details



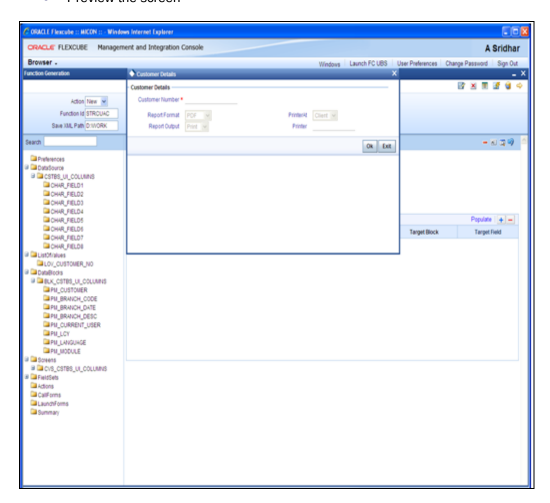


· Specify field set properties

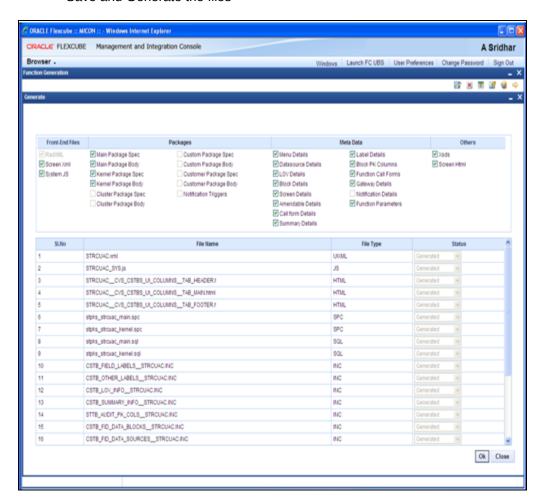




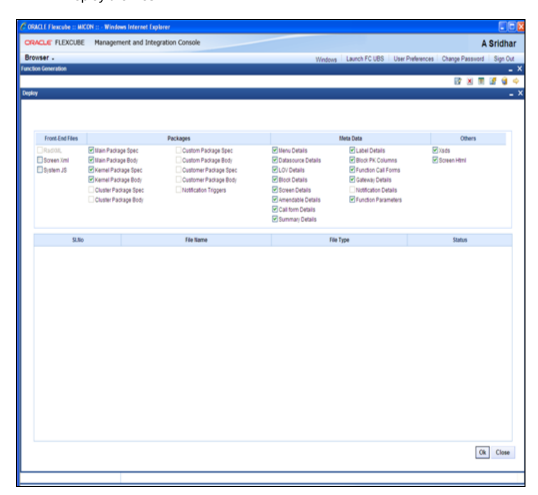
Preview the screen



Save and Generate the files



Deploy the files



Deploy the generated UIXML and JS file in the server.

4.1.1 Static Data Change for Reports Functions

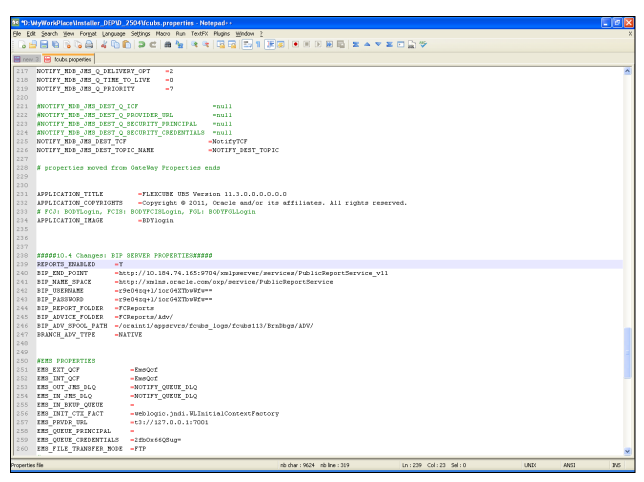
- The function ID for all reports will now have third character as 'R'
- The type string for report function ID in SMTB_MENU will be 'R'
- The routing type for report function ID in SMTB_MENU will be 'R'

4.2 Copy Files to BIP Server

Copy XDO's and RTF files at the BIP server



BIP Server properties needs to be configured in FCIS INFRA properties file as below



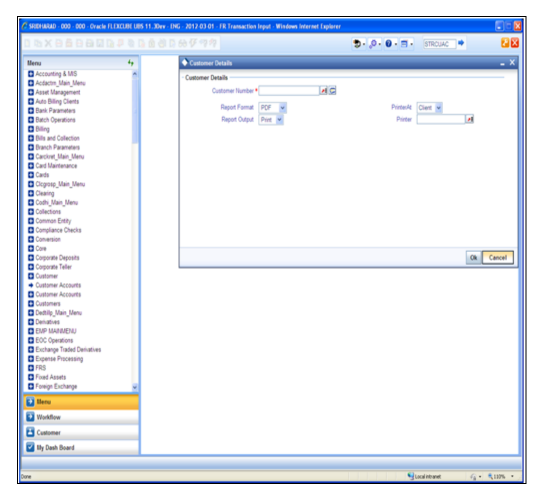
4.2.1 Declaration of Parameters in Spec of the Package

```
PM_BRANCH_CODE
                  VARCHAR2(3);
PM_BRANCH_DATE
                  VARCHAR2(11);
PM_BRANCH_DESC
                  VARCHAR2(35);
PM_CURRENT_USER VARCHAR2(11);
PM_LCY
                  VARCHAR2(3);
PM_LANGUAGE
                  VARCHAR2(3);
                  VARCHAR2(2);
PM_MODULE
PRM AEOD KEY
                 VARCHAR2(30);
PM SYSTIME
                 VARCHAR2(11);
                  VARCHAR2(32767);
PM DATE TIME
PM_CUSTOMER
                 VARCHAR2(20);
```



5. Test report

- Launch the Target FLEXCUBE URL
- Select the Report function ID that is developed



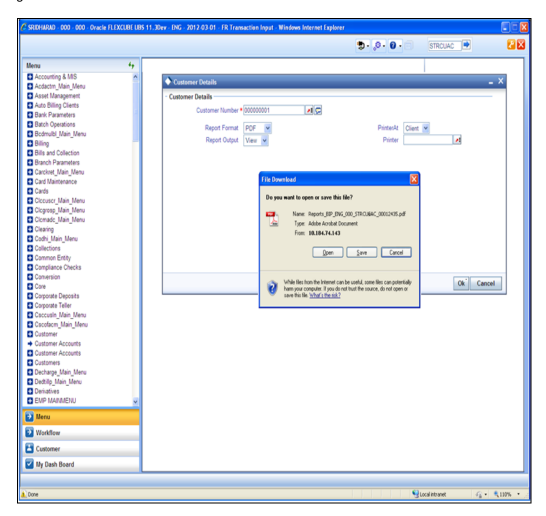
 Open Development Tool would automatically add the Report Options for all report screens

These report options are

- Report Format
- Report Output (Print, Spool, View)
- Print At (Client/Server)
- Printer ID

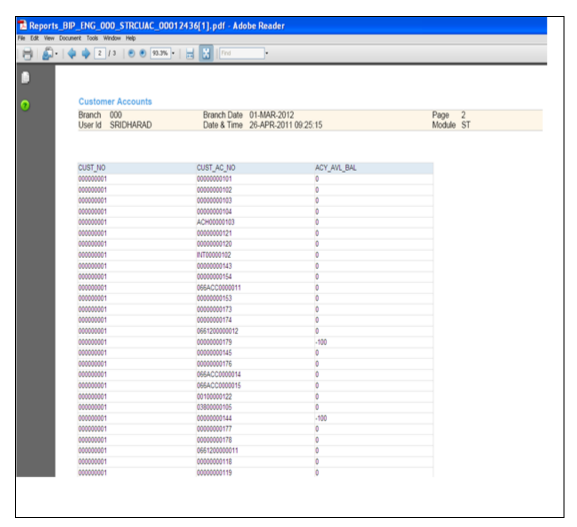


The report screen after data entry would calls FCIS back end for any pre processing and upon receiving successful response from pre processing, request would be sent to BIP server for report generation.





View report







BIP Report Integration [November] [2021] Version 14.5.2.0.0

Oracle Financial Services Software Limited Oracle Park Off Western Express Highway Goregaon (East) Mumbai, Maharashtra 400 063 India

Worldwide Inquiries: Phone: +91 22 6718 3000 Fax:+91 22 6718 3001 www.oracle.com/financialservices/

Copyright © [2007], [2021], Oracle and/or its affiliates.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

U.S. GOVERNMENT END USERS: Oracle programs (including any operating system, integrated software, any programs embedded, installed or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software" or "commercial computer software documentation" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate failsafe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

This software or hardware and documentation may provide access to or information on content, products and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services.

