

Bulk Data Export using API

Oracle Financial Service Lending and Leasing

WHITE PAPER | MAY 2018



Disclaimer

The following is intended to outline our general product direction. It is intended for information purposes only, and may not be incorporated into any contract. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. The development, release, and timing of any features or functionality described for Oracle's products remains at the sole discretion of Oracle.

Table of Contents

Disclaimer	1
Introduction	1
Pre-requisites	1
Assumptions	1
Bulk Data Export	1
Sample Data Export	2
Identify Required Data for Export	2
Look for column details where data exist	2
Identify relation of column data from main table	3
Create Data Model	3
Create Data Set using SQL query	3
Define Parameters with Variable elements	5
Export variable parameter data in XML format	8
Create reporting template using BI Publisher plugin	8
Import and upload template in BI Publisher	11
Map reporting template to Data Model in BI Publisher	13
Customize Data Output format	14
Generate Data in BI Publisher	15
Export BI Publisher data to required format	17
Installing BI Publisher Plugin	18

Introduction

This document intends to explain the process of performing bulk export of structured data in machine readable format using API (Oracle BI Publisher).

Pre-requisites

Following are the pre-requisites to be noted:

- » Download the required version of Oracle Financial Service Lending and Leasing release package from e-delivery.
- » Ensure that BI Publisher is installed and JDBC data source is configured. The process for the same is detailed in https://docs.oracle.com/cd/E89525_01/html/BIP_Installation_Guide/BIP_Installation_GuideTOC.htm
- » Ensure that BI Publisher plugin for MS word is installed. If not, follow the procedure detailed in section 'Installing BI Publisher Plugin'.

Assumptions

» It is assumed that you are familiar with basics of BI Publisher, SQL and Microsoft Word usage.

Bulk Data Export

Following are the steps to be followed while doing a bulk data export using BI Publisher:

- » Identify required data for export
 - » Look for column details where data exist
 - » Identify relation of column data from main table
- » Create Data Model
 - » Create Data Set using SQL query
 - » Define Parameters with variable elements
 - » Export variable parameter data in XML format
 - » Create reporting template using BI Publisher plugin
 - » Import and upload template in BI Publisher
 - » Map reporting template to Data Model in BI Publisher
 - » Customize Data Output format
- » Generate Data in BI Publisher
- » Export BI Publisher data to required format

The above steps are explained in detail in the subsequent section using sample data to indicate data export functionality. However, since exporting data has to comply with confidentiality norms, it is recommended to contact your IT staff for assistance.

Sample Data Export

As a sample exercise, assume you need the data of portfolio companies associated with matching accounts. To know how to extract the details of the same from database, refer to the below sections.

Identify Required Data for Export

The first step in data extraction is to identify the required data and its location in the database.

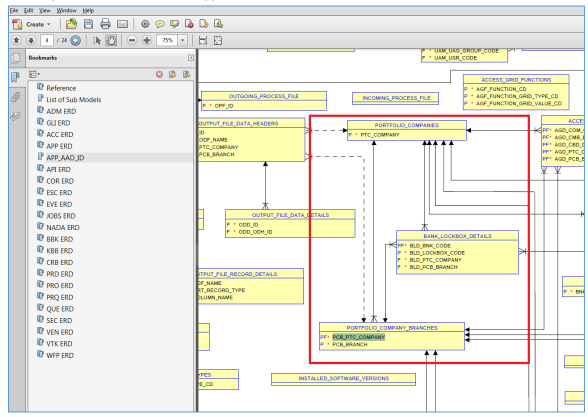
Look for column details where data exist

- » In the Oracle Financial Services Lending and Leasing release directory access the tech doc which is available in the path (<user directory>\LL\release\<OFSLL version>\docs\techdoc). Unzip the files and open 'Index.html'.
- » Search and select the appropriate table which matches the data you need. As indicated below, searching for 'companies' displays the table PORTFOLIO_COMPANIES which has the required field information. On clicking the same, you can identify the column to which it is mapped in the database.

OFSLL							
ables eins adoxes adoxes	PORTFOLIO_C			ndencies	Details Partitions	Indexes	Contraction of the
ypes Equences	COLUMN NAME	DATA TYPE	NULLABLE		DATA DEFAULT	COLUMN ID	COMMENTS
rectories	PTC_COMPANY	VARCHAR2(30 BYTE)	No	null		1	Name of Portfolio Company
fsllCommonCSF	PTC_ID	NUMBER	No	0		2	Unique generated id from sequence
adeFSLLCommon adeFSLLCommonModel	PTC_NAME	VARCHAR2(80 BYTE)	No	null		3	Name of company
adeFSLLCommonUI	PTC_SHORT_NAME	VARCHAR2(30 BYTE)	No	null		4	A shortened name, alias or DBA of company
	PTC_ADDRESS1	VARCHAR2(80 BYTE)	Yes	null		5	First line of address for this company
Tables	PTC_ADDRESS2	VARCHAR2(80 BYTE)	Yes	null		6	Second line of address for this company
compan	PTC_CITY	VARCHAR2(80 BYTE)	No	null		7	City where company is located
	PTC_STATE_CD	VARCHAR2(30 BYTE)	No	null		8	State name where company is located
IMPANIES IMPANY BRANCHES	PTC_ZIP	VARCHAR2(30 BYTE)	No	null		9	First 5 digits of Zip Code of company
MPANY BRANCH CHECK DETAILS	PTC_ZIP_EXTN	VARCHAR2(30 BYTE)	Yes	null		10	Last 4 digits of Zip Code of company
MPANY BRANCH DEPARTMENTS	PTC_COUNTRY_CD	VARCHAR2(30 BYTE)	No	'US'		11	Country where company is located such as United States or Canad
MPANY BRANCH DISPLAY FORMATS	PTC_PHONE_NO1	NUMBER.	No	0		12	Phone number of company
TER COMPANY TXNS	PTC_PHONE_EXTN1	NUMBER	Yes	0		13	Phone number extension of first phone for company
NIER COMPANY TXNS	PTC_PHONE_NO2	NUMBER	Yes	0		14	Second phone number of company
RTFOLIO COMPANIES	PTC_PHONE_EXTN2	NUMBER	Yes	0		15	Phone number extension of second phone for company
RTFOLIO COMPANY BRANCHES	PTC_FAX_NO1	NUMBER	No	0		16	Phone number where Facsimile can be sent to company
P ACCOUNTING COMPANIES	PTC_FAX_NO2	NUMBER	Yes	null		17	Second phone number where Facsimile can be sent to company
	PTC_REMITTANCE_ADDRESS1	VARCHAR2(80 BYTE)	Yes	null		18	First line of address where payment can be remitted to company
	PTC_REMITTANCE_ADDRESS2	VARCHAR2(80 BYTE)	Yes	null		19	Second line of address where payment can be remitted to compan
	PTC REMITTANCE CITY	VARCHAR2(80 BYTE)	Yes	nul		20	City name where payment can be remitted to company

Identify relation of column data from main table

» In Oracle Financial Services Lending and Leasing release - tech doc directory, open the Entity Relationship Diagram available in pdf format with the name ofsll_<version>_erd.pdf. This helps you to identify the relation of the required data from the main table(s).



Create Data Model

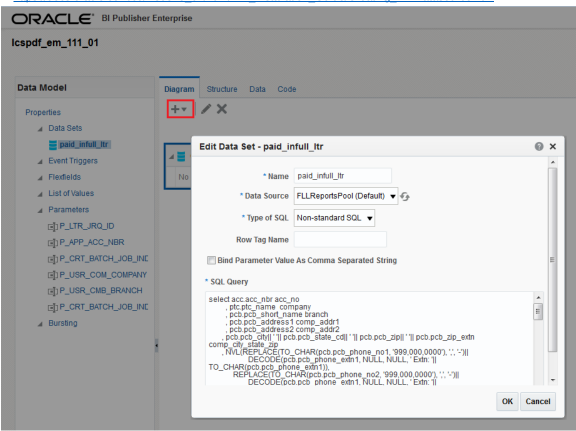
Once you have the required information that needs to be extracted from database tables, open Oracle BI Publisher using which you need to create a data model with SQL query.

Create Data Set using SQL query

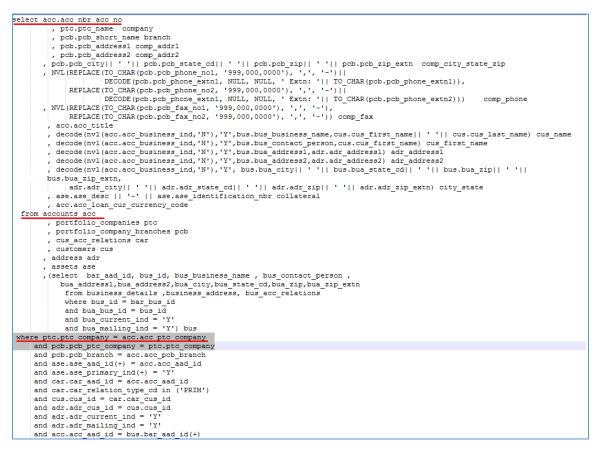
» In BI Publisher home page, select Data Model from 'New' drop-down list.

	Publisher Enterprise	Search All	•	Administration			
Home		Home	Catalog	New 🔻 Open 🔻			
				🛔 Report			
Create	Recent		눦 Reg				
Report	Reports			📜 Data Model			
				A Style Template			

» Click '+' button and create a data set as indicated below. In 'Data Source' field, ensure that the same data source is used as configured during BI Publisher installation. For information, refer to the following link https://docs.oracle.com/cd/E89525_01/html/BIP_Installation_Guide/Creating_BIPDatasource.htm



» While building the query, ensure that the three components; select, from, and where clause are defined accurately based on requirement. In the image below, the 'Select' statement indicates the elements being presented in the output, the 'From' statement indicates from where the elements are being called, and the 'Where' statement indicates the criteria on which the elements are being represented.



Define Parameters with Variable elements

- » In BI Publisher, click 'Parameters' and define the values for each parameter that is identified as the variable element. In the above query, information for the following variables are to be generated:
 - » ACC_NO Account Number
 - » COMPANY Portfolio Company Name
 - » COMP_ADDR1 Portfolio Company Address
 - » COMP_ADDR2 Portfolio Company Address
 - » COMP_PHONE Portfolio Company Phone
 - » CUS_NAME Customer Name associated with Account

	nterprise			Search All		▼ A
cspdf_em_111_01					Home	Catalog New 🔻
						Manage Private Data Sources
Data Model	Parameters					
Properties	+ ×					
Data Sets	*Name	Data Type	Default Value	Parameter Typ	e Row Placement	Reorder
paid_infull_ltr Event Triggers	P_LTR_JRQ_D	String 🔻		Text	▼ 1 👻	
▲ Flexfields	P_APP_ACC_NBR	String •		Text	▼ 1 🚖	•
 List of Values Parameters 	P_CRT_BATCH_J	String -	Ν	Text	▼ 1 🚖	▲▼
	P_USR_COM_COI	String •	O-0001	Text	▼ 1 🕏	▲▼
Image: P_APP_ACC_NBR Image: P_CRT_BATCH_JOB_INE	P_USR_CMB_BR/	String •	OD-001	Text	▼ 1 🚖	*
I] P_USR_COM_COMPANY I] P_USR_CMB_BRANCH	P_CRT_BATCH_J	String -	N	Text	▼ 1 🚖	AT
[a] P_OSK_OMB_ORANCH [a] P_CRT_BATCH_JOB_INE	P_LTR_JRQ_ID: 1	ype: Text	R_JRQ_ID1			

- » Also, the display label specified here will be used as field name as displayed in Data tab below. For example: P_LTR_JRQ_ID
- » Select 'Data Set' link from LHS and navigate to Data tab. Here you can specify the value for each variable parameter which is queried from database to fetch the matching records.

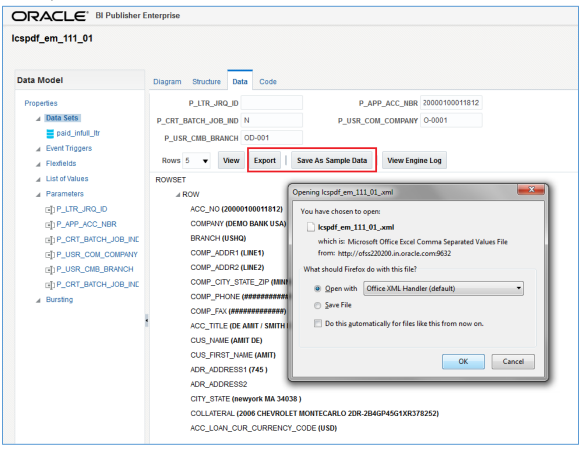
	her Enterprise	
lcspdf_em_111_01		
Data Model	Diagram Structure Data Code	
Properties	P_LTR_JRQ_ID	P_APP_ACC_NBR
▲ Data Sets	P_CRT_BATCH_JOB_IND N	P_USR_COM_COMPANY 0-0001
paid_infull_ltr	P_USR_CMB_BRANCH OD-001	
Event Triggers		
▲ Flexfields	Rows 5 view Export	Save As Sample Data View Engine Log
List of Values		
Parameters		

As indicated below, on specifying the account number in P_APP_ACC_NBR parameter and clicking on 'View', the following details are fetched from database.

Data Model	Diagram Structure	e Data	Code			
Properties	P_LTR_J			D AD		200001000118
✓ Data Sets		_				
paid_infull_ltr	P_CRT_BATCH_JO	_		P_USR_CO	M_COMPANY	0-0001
Event Triggers	P_USR_CMB_BR	RANCH OD-	001			
Flexfields	Rows 5 🔻	View E	xport	Save As Sample Data	View Eng	ine Log
List of Values	ROWSET					
Parameters	ROW					
]P_LTR_JRQ_ID		(200001000	011812)			
□] P_APP_ACC_NBR		IY (DEMO BA				
	BRANCH	I (USHQ)				
■] P_USR_COM_COMPANY	COMP_A	DDR1 (LINE	1)			
- □] P_USR_CMB_BRANCH	COMP_A	DDR2 (LINE	2)			
- []] P_CRT_BATCH_JOB_INE	COMP_C	CITY_STATE_	ZIP (MINNE)	APOLIS MN 55344 7255)		
_ ⊿ Bursting	COMP_F	PHONE (####	*****	[#])		
	COMP_F	AX (#######	######)			
	ACC_TIT	'LE (DE AMIT	/ SMITH ED	WIN)		
	CUS_NA	ME (AMIT DE	E)			
		RST_NAME (/				
	_	DRESS1 (74	45)			
	_	DRESS2				
		ATE (newyor			00.000	
	COLLATE	ERAL (2006 (CHEVROLET	MONTECARLO 2DR-2B4	GP45G1XR37	(8252)

Export variable parameter data in XML format

» Save the query details clicking on 'Save As Sample Data'. Click 'Export' and export the sample data to a local directory.



Create reporting template using BI Publisher plugin

- » Using the exported sample data, create template in Microsoft word using the BI Publisher plugin. For information on plugin configuration, refer to section <u>'Installing BI Publisher Plugin</u>'.
- » Open Microsoft Word and in the BIP tab, click 'Sample XML' and import the sample data.

	5-0	Ŧ				Docun	nent2 [(Compatibilit	y Mode] -	Word			
FILE	HOME	INSERT	DESIGN	PAGE LAYOUT	REFERENCES	MAILIN	GS	REVIEW	VIEW	DEVELOPER	BI Pub	lisher	
Log On	肮 Open 🗒 View Report	Save XI	Template As	Sample XML	Schema Tab Wiza	e Pivot	Chart	📰 Repeat	ing Group	Conditiona Conditiona		🔁 PDF 🗟 HTML 🔣 Excel	P Power
	01	nline		Load Dat	a			In	sert				Previe
				Sample XML	er Template Bui	der for							

» You can either use an existing template to represent the data from tables or create a temple of your choice. For instance, the below image indicates data being presented in list form using fields and subsequent image indicated data being presented in table format.

🛛 🖬 🗧	5 · 0	÷										Doci	ument1 [Compatib	pility Mode] - V
FILE	HOME	INSERT	DESIGN	PAGE LAYO	DUT REFEREN	ICES	MAILINGS	REVIEW	VIEW	DEVELOPER	BI Publis	sher		
	Open /iew Report		Template As	Sample XML	品 XML Schema oad Data		Pivot Char Table	rt 📰 Table/		E Conditiona Conditiona All Fields	l Region	🔁 PDF 🗟 HTML 👯 Excel	L 🜆 RTF	E DOCX
		COMI COMI		22				ROW ACC_NO COMPAN COMPAL COMP_AL COMP_CI C	DDR1 DDR2 TY_STATE_ HONE X E IE ST_NAME DRESS1	ZIP	E E			

Tables also can be used when multiple records are to be extracted for same set of fields.

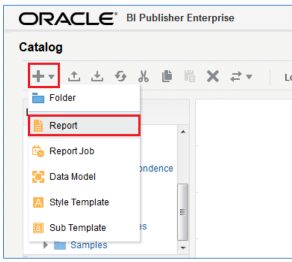
Image: Image	PAGE LAYOUT REFERENCE	S MAILINGS	REVIEW VIEW	DEVELOPER BI Publish	Document1 [Compatibility N er
Log Off Upload Template Log On View Report Save XML Data Online		Table Pivot Chart Vizard		Conditional Region	의 PDF 國 Excel2000 대교 E & HTML 대교 RTF 조 Excel 열 PowerPoint Preview
CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTROLOGIO CONTRO	IPANY	ACC_NO COMPANY COMP_ADDR1 COMP_ADDR2 COMP_PHONE CUS_NAME	▼		
ACC_NO		OMP_ADDR1	COMP_ADDR2		CUS_NAME
F ACC_NO	COMPANY	OMP_ADDR1	COMP_ADDR2	COMP_PHONE	CUS_NAME E

The BI Publisher helps to visualize on how the data from tables would be represented in the template layout. Also the BI Publisher plugin supports multiple options to create template. For information on other supported options, refer 'Template Builder for Word Tutorial' document.

- » Once done, save the template in RTF (Rich text format) format. You can also choose other required format which are in common for export and import.
 - The common supported export formats of Microsoft Word / Excel are doc, xls, rtf, xml and html and BI Publisher supports importing files in rtf, pdf, xls, xsl formats.

Import and upload template in BI Publisher

» The next step is to import the template in BI Publisher. Select Catalog link in the LHS menu, click '+' and select 'Report'.



» By default, the BI Publisher interface provides you with Create Report option. Since you need to upload a predefined report template, click 'Cancel' and close the Create Report window. » Select 'Upload or Generate Layout' option in the second section. In the 'Upload Template File' dialog specify the required details (Layout Name, Type, Locale), browse to the existing RTF file and click 'Upload'.

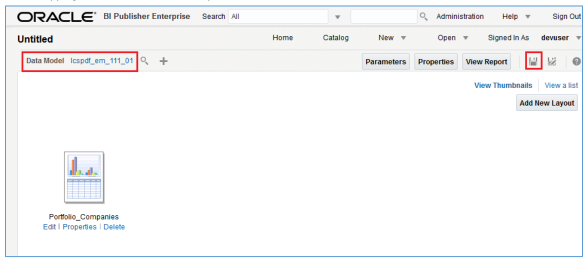
ORACLE	BI Publisher Enterprise
Untitled	
Data Model 🔍 🛛	+
Create Layout	
Basic Templates	
Blank	Blank Header and Header and
(Portrait)	Upload Template File X
Shared Templates	*Layout Name Portfolio_Companies
	*Template File Browse sample_template.rtf
	*Type RTF Template
Chart	Ta *Locale English ▼
Churt	Di
	(L Upload Cancel
Upload or Genera	ite L
XS	load RTF, PDF, Excel, Flash, Generate RTF layout based on selected Data Model.
	nplate file.
Upload	Generate

Map reporting template to Data Model in BI Publisher

» Once the template is uploaded, map the template to Data Model in BI Publisher to fetch and present the data. Click the Search icon and select the data model created.

	r Enterprise		
Untitled			
Data Model 🔍 🕂			
Select Data Model			
	Select Data Model		@ ×
Portfolio_Companies Edit Properties Delete	Catalog My Folders Shared Folders Components Components fil fil Fetters	 icolt1_em_100_01 icolt1_em_100_02 icolt2_em_100_02 icolt3_em_100_01 icolt3_em_100_02 icsext_em_121_01 icspdc_em_112_01 icspdc_em_121_01 icspdf_em_111_01 icspnt_em_121_01 icspoq_em_111_01 	Copen Cancel
			Open Cancel

» On mapping the data model to the template, click 'Save'.



» In the Save As window, specify a name and save the mapping.

ORACLE [®] BI Publisher Enterprise	Search All	•							
Untitled	Save As								
Data Model Icspdf_em_111_01 Q +	Catalog My Folders Shared Folders Components Components Correspon Filetters Filetters Samples My Folders Components Correspon Corre	Save Cancel							

Customize Data Output format

BI Publisher by default displays the output data in pre-defined format (html or so on) and the same can be customized as per requirement. In this case a machine readable output such as xml or csv is required, and hence the default format is to be set.

» Click 'View a List' option and select the required formats (XML, CSV and so on) in 'Output Formats' drop-down list. If you are in the reporting format screen, select and click 'Edit Report' to view this screen.

ORAC	ELE ^{® BI Publisher}	Enterprise			Sea	arch All			T		0,	Administra	ation Help 🔻	Sign Out
Portfolio_c	companies						Но	me	Catalog	Ne	w •	Open	 Signed In As 	devuser 💌
Data Model	lcspdf_em_111_01 🔍	+								Param	eters	Properties	View Report	80
Layout Apply Style	Template			Q									View Thumbnails	View a list
				~										
	Name	Template File	Туре	Output Formats		Default Format		Default Layout	Apply Style Template	Active	View Online	Locale		Reorder
	Portfolio_Companies	sample_template.rtf	rtf	HTMLEPDF.RTF.Exv PDF/A PDF/X Zipped PDFs FO Formatted XML Data (XML) Data (CSV)			•	V		V	V	English		A.¥

» Also select the 'Default Format' (as XML / CSV) in which the output data is to be represented and 'Save' the details.

ORAC	ELE [®] BI Publisher	Enterprise			S	Search All			•	▼Q			Administration Help 💌		
Portfolio_c	companies						Hom	ne	Catalog	Ne	w v	Open	▼ Sigr	ned in As	devuser
Data Model	lcspdf_em_111_01 🔍	+								Param	eters	Properties	View Repo	ort 🛛	
Layout													View Th	umbnails	View a li
Apply Style	Template			O,											
	+ ∕ ∞ ×														
	Name	Template File	Туре	Output Formats		Default Format		Default Layout	Apply Style Template	Active	View Online	Locale			Reorde
	Portfolio_Companies	sample_template.rtf	rtf	HTML;PDF;RTF;Ex	Ŧ	HTML	•	V		V	V	English			
						HTML PDF RTF Excel (*.xlsx) PowerPoint (*.pptx) Data (XML) Data (CSV)									

Generate Data in BI Publisher

» Using the search field at the top, enter the name of report and click search.

	Sear	ch All		• •	Portfolio		0,
Search			Home	Cat	talog	New	•
	port			Searcl	h		
Showing results 1-10 of 67 Folders;Reports;Data Model 💌							
Portfolio_companies Last Modified 3/8/18 3:19 PM Calcutta Created By devuser Location: /oracle/fill.xmlp/letters Open Schedule Job History Edit							
reports Last Modified 3/7/18 2:55 PM Calcutta Created By devuser Location: /oracle/III/xmlp/reports							
report_app_dm report_app_dm Last Modified 3/7/18 2:55 PM Calcutta Created By devuser Location: /oracle/III/xmlp/reports							

» Click on the matching report in search results. BI Publisher by default displays a blank report since parameter values are not yet provided.

» Specify the values for the defined parameters to fetch the corresponding details from the database into the report. Once done, click Apply. The report is generated in XML format (default) with the matching records from the database as indicated below.

ORACLE [®] BI Publisher Enterprise		Search All			•	0,	Administration	Help 💌	Sign (
Portfolio_companies				Home	Catalog	New 💌	Open 💌	Signed In A	As devu :		
P_LTR_JRQ_ID 0	P_APP_ACC_NBR			P_CRT_BATCH	JOB_IND N						
P_USR_COM_COMPANY 0-0001	P_USR_CMB_BRANCH	D-001	Apply								
Portfolio_Companies								6 ⊞	₫ • ¢		
							📑 HTML				
This XML file does not appear to have any style in	formation associated wi	ith it. The docu	ment tre	e is shown belo	W.		🔀 PDF				
- </td <th></th> <td></td> <th></th> <td></td> <td></td> <th></th> <td>🖹 RTF</td> <td></td> <td></td>							🖹 RTF				
Generated by Oracle BI Publisher 12.2.	1.0.0 -Dataengine,	datamodel:_o	racle_1	fll_xmlp_lett	ers_lcspdf	[_em_111_01_	xdm 🖹 Excel	(*.xlsx)			
- <rowset></rowset>							P Powe	rPoint (*.pptx)			
- <row> <acc no="">20170500010118-310112017<!--</td--><th>ACC NOS</th><td></td><th></th><td></td><td></td><th></th><td>🔥 Data</td><td></td><td></td></acc></row>	ACC NOS						🔥 Data				
<company>DEMO BANK USA<th></th><td></td><th></th><td></td><td></td><th></th><td>_</td><td colspan="4">-</td></company>							_	-			
<branch>USHQ</branch>							J CSV				
<comp_addr1>LINE1<th></th><td></td><th></th><td></td><td></td><th></th><td></td><td></td><td></td></comp_addr1>											
<comp_addr2>LINE2<th></th><td></td><th></th><td></td><td></td><th></th><td></td><td></td><td></td></comp_addr2>											
<comp_city_state_zip>MINNEAP(</comp_city_state_zip>		COMP_CITY	STAT	E_ZIP>							
<comp_phone>##############<comp_fax>####################################</comp_fax></comp_phone>											
<a>COMP_FAX>************************************											
<cus name="">MARQUART ANTHONY</cus>											
<cus first="" name="">MARQUART<th></th><td></td><th></th><td></td><td></td><th></th><td></td><td></td><td></td></cus>											
<adr_address1> <th>> -</th><td></td><th></th><td></td><td></td><th></th><td></td><td></td><td></td></adr_address1>	> -										
<adr_address2></adr_address2>											
<city_state>SAN JUAN PR 00924 <th></th><td></td><th></th><td></td><td></td><th></th><td></td><td></td><td></td></city_state>											
<collateral>2017 TOYOTA CAMRY</collateral>					>						
<a cc_loan_cur_currency_cod<="" td=""><th>E>USD<td>_CUR_CURR</td><th>ENCY_</th><td>CODE></td><td></td><th></th><td></td><td></td><td></td></th>	E>USD <td>_CUR_CURR</td> <th>ENCY_</th> <td>CODE></td> <td></td> <th></th> <td></td> <td></td> <td></td>	_CUR_CURR	ENCY_	CODE>							

» Also on selecting CSV from the 'View Report' option, the output generated in CSV (comma separated values) format as indicated below:

	Search	All		T	0	Administrati	on Help 🔻	Sign Out
ortfolio_companies			Home	Catalog	New 💌	Open	 Signed In A 	s devuser
P_LTR_JRQ_ID 0 P_APP_ACC_NBF	2		P_CRT_BATC	H_JOB_IND N				
P_USR_COM_COMPANY 0-0001 P_USR_CMB_BRANCH	OD-001	Apply						
Portfolio_Companies							9 ⊞	
ACC NO, COMPANY, BRANCH, COMP ADDR1, COMP ADDR2, COMP CITY ST 20170500010118-310112017, "DEMO BANK USA", USHQ, LINE1, LINE2 20170500010118-310112018, "DEMO BANK USA", USHQ, LINE1, LINE2, 2000100012084, "DEMO BANK USA", USHQ, LINE1, LINE2, "MINNEAPC 2000100012019, "DEMO BANK USA", USHQ, LINE1, LINE2, "MINNEAPC	2,"MINNEAPOLIS 2,"MINNEAPOLIS DLIS MN 55344	5 MN 5534 5 MN 5534 7255",##	4 7255",### 4 7255",### ###########		########## ###########################	###, "AN ###, "AN 🔀 F IT / SM	ITML PDF	UESS2, JART A JART A MIT," MIT,"
20160100012250, "DEMO BANK USA", USHQ, LINE1, LINE2, "MINNEAPC 2016010012292, "DEMO BANK USA", USHQ, LINE1, LINE2, "MINNEAPC 20160100012359, "DEMO BANK USA", USHQ, LINE1, LINE2, "MINNEAPC 20160100012466, "DEMO BANK USA", USHQ, LINE1, LINE2, "MINNEAPC	DLIS MN 55344 DLIS MN 55344 DLIS MN 55344 DLIS MN 55344	7255",## 7255",## 7255",## 7255",##			#, "BOOPAI #, "BOOPAI #, "BOOPAI #, "BOOPAI	MADHA 📄 F MADHA MADHA 🖹 E MADHA	RTF Excel (*.xlsx)	IAN BO IAN BO IAN BO IAN BO
2016010012462, "DEMO BANK USA", USHQ, LINE1, LINE2, "MINNEAPC 2016010012531, "DEMO BANK USA", USHQ, LINE1, LINE2, "MINNEAPC 20160100012531, "DEMO BANK USA", USHQ, LINE1, LINE2, "MINNEAPC 2017110016457, "DEMO BANK USA", USHQ, LINE1, LINE2, "MINNEAPC 2017110016457, "DEMO BANK USA", USHQ, LINE1, LINE2, "MINNEAPC	DLIS MN 55344 DLIS MN 55344 DLIS MN 55344	7255",## 7255",## 7255",##			#, "BOOPAI #, "BOOPAI #, "ABCV B	MADHA MADHA TTG", "B	?owerPoint (*.pptx))ata	IAN BO IAN BO IAN BO . W TI . N DI
2016010018505, "DEMO BANK USA", USRQ, LINE1, LINE2, "WINNEAPC 2016010018539, "DEMO BANK USA", USRQ, LINE1, LINE2, "WINNEAPC 2016010018604, "DEMO BANK USA", USRQ, LINE1, LINE2, "WINNEAPC 2018020019922, "DEMO BANK USA", USRQ, LINE1, LINE2, "WINNEAPC 2015010002300, "DEMO BANK USA", USRQ, LINE1, LINE2, "WINNEAPC	DLIS MN 55344 DLIS MN 55344 DLIS MN 55344	7255",## 7255",## 7255",##			#, "ORACLE #, "ORACLE #, "BOB MA	MADHAN / 1 MADHAN / 1 ADHU", "BUSI	NESS TEST", BO	3,str123, MADHU,"GH
20150100023205, "DEMO DANK USA", USHQ, LINEI, LINEZ, "HINNEAPC 2015010002325, "DEMO BANK USA", USHQ, LINEI, LINEZ, "HINNEAPC 20150100023274, "DEMO BANK USA", USHQ, LINEI, LINEZ, "HINNEAPC 20150100023315, "DEMO BANK USA", USHQ, LINEI, LINEZ, "HINNEAPC	DLIS MN 55344 DLIS MN 55344 DLIS MN 55344	7255",## 7255",## 7255",##			#, "ORACLE #, "ORACLE #, "ORACLE	E MADHAN"," E MADHAN"," E MADHAN","	MADHAN ORACLE MADHAN ORACLE MADHAN ORACLE	", MADHAN, ' ", MADHAN, ' ", MADHAN, '
2015010023331, "DEMO BANK USA", USRQ, LINEI, LINE2, "MINNEAPC 2015010023357, "DEMO BANK USA", USRQ, LINEI, LINE2, "MINNEAPC 20150100023757, "DEMO BANK USA", USRQ, LINEI, LINE2, "MINNEAPC 20150100023753, "DEMO BANK USA", USRQ, LINEI, LINE2, "MINNEAPC	DLIS MN 55344 DLIS MN 55344 DLIS MN 55344	7255",## 7255",## 7255",##			#, "ORACLE #, "ORACLE #, "ORACLE	MADHAN"," MADHAN"," MADHAN","	MADHAN ORACLE MADHAN ORACLE MADHAN ORACLE	", MADHAN, ", MADHAN, ", MADHAN,
2015010023767,"DEMO BANK USA",USRQ,LINEI,LINE2,"MINIRAPC 2000010001195,"DEMO BANK USA",USRQ,LINEI,LINE2,"MINIRAPC 2016010012375,"DEMO BANK USA",USRQ,LINEI,LINE2,"MINIRAPC 20160100012416,"DEMO BANK USA",USRQ,LINEI,LINE2,"MINIRAPC 2010100012440,"DEMO BANK USA",USRQ,LINEI,LINE2,"MINIRAPC 2011000028617,"DEMO BANK USA",USRQ,LINEI,LINE2,"MINIRAPC	DLIS MN 55344 DLIS MN 55344 DLIS MN 55344 DLIS MN 55344	7255",## 7255",## 7255",##			#, "DE AMI #, "BOOPAI #, "BOOPAI #, "BOOPAI	IT / SMITH I MADHAN / S MADHAN / S MADHAN / S	EDWIN","AMIT SMITH EDWIN", SMITH EDWIN", SMITH EDWIN",	DE",AMIT, "MADHAN B "MADHAN B "MADHAN B

Export BI Publisher data to required format

- » On generating the report with required data, you can export the same to the following BI Publisher supported formats. Click Actions > Export and select the required format.
 - » HTML
 - » PDF
 - » RTF
 - » Excel
 - » PowerPoint
 - » Data (XML format)
 - » CSV (comma separated values format)

	- ● 注 ● ■	0
	Add to My Favorite	Â
	📙 Edit Report	
	Edit Layout	
HTML	🖆 Export 🔹 🕨	
🔁 PDF	Send	
E RTF	io Schedule	
X Excel (*.xlsx)	io Jobs	
PowerPoint (*.pptx)	og Job History	
ரு Data	Republish from History	
🗊 CSV	Share Report Link	
		-

Installing BI Publisher Plugin

1. In the BI Publisher home page, click Help > Download BI Publisher Tools > BI Publisher Desktop (32/64 bit Office) option.

	blisher Enterprise	Search All	•	Q Administration Help ▼	Sign Out 🚥
Home			BI Publisher Desktop (32bit Office)	Download BI Publisher Tools 🕨 🕨	devuser 🔻
			BI Publisher Desktop (64bit Office)	Help Contents	
Create	Recent		Oracle SQL Developer	OTN	
Report	Reports				

2. Save the binary file on to local directory and install the plugin.

3. Once done, verify the BI Publisher tab in the Menu by opening a new MS word document.

w .	5	U :	;		Templ	ate Builder for	r Word Tut	orial.doc [Co	mpatibility	Mode] - W	/ord			?	<u> </u>	□ ×
FILE	но	ME	INSERT	DESIGN	PAGE LAYOUT	REFERENC	CES M	AILINGS	REVIEW	VIEW	DEVELOPER	BI Pu	blisher			Sign in
Log On	Der Cog (n	😰 Upload	l Template I Template As ML Data		IL Schema ata		ivot Chart			Condition Condition			Tools	Options	~
																
				Oracle Corpo	ome to	Oracle	e BI P	ublisł	ner							
				Introd	uction											
		The Template Builder is an extension to Microsoft Word that simplifies the development of RTF templates. While the Template Builder is not required to create RTF templates, it provides many functions that will increase your productivity.														
		The Template Builder is tightly integrated with Microsoft Word and enables you to perform the following functions:														
				• In: • In:	sert data fields i sert data driven sert data driven eview and Valid	tables and c charts	rosstabs		(ML data							-
PAGE 1	OF 9 1	1552 WO	RDS []¥	1									R		+	100%



CONNECT WITH US

blogs.oracle.com/oraclepartners

facebook.com/oraclepartners

twitter.com/oraclepartners

oracle.com/partners

Oracle Corporation, World Headquarters 500 Oracle Parkway Redwood Shores, CA 94065, USA Worldwide Inquiries Phone: +1.650.506.7000 Fax: +1.650.506.7200

Integrated Cloud Applications & Platform Services

Copyright © 2018, Oracle and/or its affiliates. All rights reserved. This document is provided for information purposes only, and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document, and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

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

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group. 0318