Oracle® Banking APIs Cloud Service Data Model



Release 25.1.0.0.0 G28951-01 April 2025

ORACLE

Oracle Banking APIs Cloud Service Data Model, Release 25.1.0.0.0

G28951-01

Copyright © 2006, 2025, Oracle and/or its affiliates.

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.

If this is software, software documentation, data (as defined in the Federal Acquisition Regulation), or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

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," "commercial computer software documentation," or "limited rights data" 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 fail-safe, 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.

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

Intel and Intel Inside 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, Epyc, and the AMD logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information about 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 unless otherwise set forth in an applicable agreement between you and Oracle. 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, except as set forth in an applicable agreement between you and Oracle.

Contents

Preface

iv
iv
iv
iv
V
V
V

1 Introduction

- 2 Prerequisite
- 3 Creating Data Model and ER diagram

Index

Preface

- Purpose
- Audience
- Documentation Accessibility
- Diversity and Inclusion
- Conventions
- Screenshot Disclaimer
- Acronyms and Abbreviations

Purpose

This guide is designed to help acquaint you with the Oracle Banking Digital Experience application. This guide provides answers to specific features and procedures that the user need to be aware of the module to function successfully.

Audience

This document is intended for the following audience:

- Customers
- Partners

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

Access to Oracle Support

Oracle customer access to and use of Oracle support services will be pursuant to the terms and conditions specified in their Oracle order for the applicable services.

Diversity and Inclusion

Oracle is fully committed to diversity and inclusion. Oracle respects and values having a diverse workforce that increases thought leadership and innovation. As part of our initiative to build a more inclusive culture that positively impacts our employees, customers, and partners, we are working to remove insensitive terms from our products and documentation. We are also mindful of the necessity to maintain compatibility with our customers' existing technologies and the need to ensure continuity of service as Oracle's offerings and industry standards evolve.



Because of these technical constraints, our effort to remove insensitive terms is ongoing and will take time and external cooperation.

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.

Screenshot Disclaimer

Personal information used in the interface or documents is dummy and does not exist in the real world. It is only for reference purposes.

Acronyms and Abbreviations

The list of the acronyms and abbreviations used in this guide are as follows:

Table 1 Acronyms and Abbreviations

Abbreviation	Description
OBAPI	Oracle Banking APIs



1 Introduction

This document describes the reverse engineering methodology to get the OBAPI Data Model for a given business **purpose**.

A given business purpose could vary from report generation to data extraction to extending OBAPI application functionality.



2 Prerequisite

Following is the prerequisite for generating OBAPI data Model

- 1. OBAPI schema This can be any testing schema created using OBAPI installer.
- 2. Oracle SQL Developer Data Modeler Ensure you have installed the Oracle SQL Developer Data model in your local system. Refer further Oracle documentation for download and install instructions.

http://www.oracle.com/technetwork/developer-tools/datamodeler/downloads/index.html



3 Creating Data Model and ER diagram

This document describes the steps to create data model and ER diagram

1. Open the Oracle SQL Developer Data modeler.





Parman and S			Noriota	
Browser × ► Designs [1] •	er Suddeme Rodek [] S Welcome Roge C SQL Developer Data Modeler Versi S Relation Modek [] S Relation Model [] S Relation Mode	Version: 20.3.0.283.0710	Navigator	× (=
⊞ @ Relational_1 ⊕ 20 Domains [1] ⊕ @ Data Types Model	Designs	Getting Started		
	Recent Default Designs Directory Select Directory	Get a Database Information Tutorials Demos Training Oracle VirtualBox Appliance Docker Images Oracle Database XE		
	Welcome Page	Deleted Tele	~	
	Messages-Log 2020-12-05 15:39:45 - Building Diagrams	a (x		

2. Click on File \rightarrow Import \rightarrow Data dictionary.

📑 Oracle SQL Developer 🛙	Data Modeler : Welcome Page	-	σ	×
Eile Edit View Team	n Iools Window Help			
🗁 Open 🛛 Ctri-O	o			
Close Ctri-W	W Welcane Page *	Navigator	,	4 -
Save Ctrl-S	s Version: 20.3.0.283.0710			
Import	DDL File Col+Shift-D			
Export	AFile Cont-Snin-V From Microsoft XMLA Cont-Snin-A Getting Started			
Page Setup Ctri-G	¹			
Print Diagram	Training			
Recent Designs				
Exit Alt-F4	Tele Data Modeler Design Cartaminity F4 20 Domains Cut+shift-M Docker Images Docker Images			
	Orade Database XE			
	Velocite Page			
	Messages-Log x			



	Data Distingans Import Wigard						~
	Ber Data Dictionary Import Wizard					,	^
] id_1 igical Model			Select database con If the list is empty us	nection to connect to e the "Add" button to	desired database. create one.		ator
elational Models [1]	1. Connect to Database	Connection Name		Connection De	etais		
Relational_1	1. Connect to Database.						-
ata Types Model	2. Select Schema/Database.						
ocess Model usiness Information nange Requests []	3. Select Objects to Import.						
SDP Policies []	4. Generate Design.						
		Add	Remove Import	Export	Properties	Test Connection	
		< Pade	Nexts	Finish	Cancel	Hele	

3. Click Add.

	📑 Data Dictionary Imp	ort Wizard		×	
Designs [1]	·			istor	
Untitled_1 🍈 Logical Model	🤫 🗮	New / Select	Database Connectior	on X	
🔀 Multidimensional Models [] 📆 Relational Models [1]		Connection Name	Connection Details	3 Name Color	
∰ ··· @ Relational_1 [™]	1. Connect to Databas			Liker Info	
Data Types Model	2. Select Schema/Date				
Business Information El Change Requests II	3. Select Objects to Im			Authentication Type Default	
Sensitive Types []	4. Generate Design			Username Role default	
- U Tabi Polices (W. Cenerate Design.				
				Connection Type Basic 💌	
				Details Advanced	
				Port 1521	
				SID xe	
		Status :			
		Help		Save Glear Test Connect Cancel	
			Add	Remove Import Export Properties Lest Connection	
			< <u>B</u> ack	Next > Enish Cancel Help	

4. Provide the schema details, and **Test** the connection.

guit view ream 100is v	Data Dictionary Imp	ort Wizard						×	
www Designs [1]	Connect to Databas Select Schema/Dat Select Schema/Dat Select Delign Generate Design	New / Select Databa	se Connection Name Databas Databas User Authe User Bason Connec Deta Host Peta S S S S	OBDX SeType Orade The Orade The Orade Setype Orade Set	•	Roje	Color default • age Pessionol	ator	
		Status : Help		Save	<u>G</u> lear <u>T</u> est	Connect	Cancel		
			Add Remov	ve <u>I</u> mport	Export	Properties	Test Connection		
			< Back	Next >	Einish	Cancel	Help	-	

	📑 Data Dictionary Imp	ort Wizard			×
rowser	×				ator
Designs [1]	🔂 🛶 🖡	New / Select Databa	se Connection	×	
. Ogical Model					
Multidimensional Models [Connection Name Con	nection Details	Name OBDX Color	
@ Relational_1	1. Connect to Databas			Database Type Oracle 💌	
Domains [1]				User Info Proxy User	
Oracess Model	2. Select Schema/Data				
Business Information	3. Select Objects to Im			Authentication Type Default	
			Testing	Connection X Role default •	
TSDP Policies []	4. Generate Design.			Sage Password	
				Cancel	
				Port 11521	
				SLD obdx Secure name	
		Chabury			
		Status .			
		Heip		Save Gear Test Connect Cancel	
			Add	Remove Import Export Properties Test Connection	



	📑 Data Dictionary Imp	ort Wizard		×
prs [1] Widdlemstroad Model [] Widdlemstroad Model [] Widdlemstroad Model [] Relational Model [] Data Types Model Process Model Data Types Model Process Model Sumers Information Bunness Information Sometry Composition Sometry Co	Connect to Databas Select SchemaDas Select Objects to Im Generate Design.	New / Select Database Cr	nnection n Details Name (260X Database Type (arade * User Info Proxy User Authentication Type (Default * Userner Bott, NAV Baseword Econection Type (Base Details) Advanced Hotopare Pagt IIS21 O Spl bdx Sprvice name	Ale default •
		Status : Success Help Add	Save Clear Test Cornect Benove Import Export Broperies	Cancel

5. If connection is successful click **Connect**.

	Data Dictionary Import Wizard					^		
Designs [1] Designs [1] Dutitled_1 Dutitled_1 Dutitled_1 Multidimensional Models []	•==		Select database If the list is emp	connection to connect to ty use the "Add" button to	desired database. create one.		ator	 ×
🖨 🔡 Relational Models [1]		Connection Name		Connection D	Petais			
@ Relational_1	1. Connect to Database.	OBDX		OBDX_NAV@	//localhost:11521/obdx			
#··· 10 Domains [1] #··· 10 Data Types Model #·· 10 Process Model	2. Select Schema/Database.							
Business Information Business Information Bosiness [] Sanctive Types []	3. Select Objects to Import.							
TSDP Policies []	4. Generate Design.							
		Add	Remove Impor	Export	Properties	Test Connection	-	
		< Back	Next >	Finish	Cancel	Help		

6. Select the newly created connection and click **Next**.

	Data Dictionary Import Wizard			×
rs [1] ntitled_1 Digical Model	∎⇒		Select the schema/database you wish to import.	
Multidimensional Models [] Relational Models [1]	1 Connect to Database	Selected	Schema	
🍿 Relational_1			ANONYMOUS	
Domains [1]			APPQOSSYS	
Data Types Model	2. Select Schema/Database.		AUDSYS	
Process Model			CIXSYS	
Business Information	3 Select Objects to Import		DBSHWUSER	
Change Requests []			DID	
Sensitive Types []			DIP	
TSDP Policies []	4. Generate Design.		DVSVS	
			GOSYS	
		H H	GSMADMIN INTERNAL	
		i i i	GSMCATUSER	
		i i	GSMUSER	
		i i	LBACSYS	
			MDDATA	
			MDSYS	
			OBDX_IAU	
			OBDX_IAU_APPEND	
			OBDX_IAU_VIEWER	
	1		OBDX_NAV	
	1		OBDX_OPSS	~
			ORDY_STR	
		📓 🔠 Filter:	All Selected Options	
		Import To:		
		Relational 1	Surge Target Madel	
		Kelauonai_1	Grade Database 12022 Compare Happing	

7. Select the required schema and click **Next**. All the schema objects will be listed.

	📑 Data Dictionary Import Wizard					>	×	
igns [1] Jihitidd_1 @ Logical Model			Sel	ect the objects you wi	sh to import.		lator	
Belational Models [Selected		Schema		Object Name		
Delational 1	1. Connect to Database.		ORDX N	V	DIGX AP FOR	EXDEAL TRANSACTION		
Demains [1]		H	OBDX N	v	DIGX AP IM	TRANSACTION		
Data Turas Model	2. Select Schema/Database.	H H	OBDX N	V	DIGX AP NON	FIN FILE TXN		
Characteria and a second and a second a sec			ODD_VAV ODS_V_P VOHPL_RETN1 ODD_VAV ODS_VAV ODS_VAV ODS_VAV ODS_VAV ODS_VAV ODS_VAV ODS_VAV ODS_VAV		DIGX AP NON	FIN REC TXN		
					ER_TRANSACTION			
	3. Select Objects to Import.				DIGX_AP_PAY	EE_TRANSACTION		
Cranife Requests []					EE_TXN_HIST			
TSDP Policies []	4. Generate Design.		OBDX_N	W	DIGX_AP_PAY	MENT_TRANSACTION		
			OBDX_N	N	DIGX_AP_PAY	MENT_TXN_HIST		
			OBDX_N	W	DIGX_AP_REC	ORD_TRANSACTION		
			OBDX_N	N	DIGX_AP_REC	ORD_TXN_HIST		
			OBDX_N	N	DIGX_AP_RUL	E		
			OBDX_N	W	DIGX_AP_RUL	E_CRITERIA		
			OBDX_N	14 1	DIGX_AP_RUU	E_ROLE_CRITERIA_REL		
		H H	OBDX_N	W	DIGX_AP_STA	DE TRANSACTION		
		H	OBDX_N	v		NSACTION		
		H	OBDX_N	v	DIGX AP TXN	APPROVAL HISTORY		
		H	ORDX N	v	DIGX AP TXN	APR HISTORY HIST		
		H H	OBDX N	W	DIGX AP TXN	HIST		
			OBDX_N	W	DIGX_AP_TXN	PANEL_REL		
			OBDX N	W.	DIGX AP TXN	PROCESS ERROR	*	
		Tables Views	Users Roles	Directories	External Tables	Materialized View Logs		
		Contexts C	lusters Sequence	s Synonyms	Tablespaces	Temp Tablespaces		
		Dimensions Types P	ackages Stored Procedu	es Functions Undo	Tablespaces			
		🛃 📻 Filter:						
		< Back	Next >	Finish	Cancel	Help		

8. Select the entities(tables) that are to be used in ER diagram.

	📑 Data Dictionary Import Wizard								×
is [1] httled_1 Degical Model					Select	the objects you wist	h to import.		ator
Relational Models [1]		s	elected			Schema		Object Name	
I Relational 1	1. Connect to Database.				BDX NAV		DIGX EL NAT	NL CLRNG CODE TYPE	
Domaine [1]			Ē.		BDX NAV		DIGX FI NET	WORK TYPE	
Data Turas Madel	2. Select Schema/Database.		 Image: A second s	(BDX NAV		DIGX FL ASS	IGNABLE TO LMT PKG	
Data Types Houer			 Image: A second s	(BDX NAV		DIGX FL DUR	LATION LIMIT SLOT	-
Process Model			 Image: A second s		BDX_NAV		DIGX_FL_ENT	ITY_LIMITPACKAGE	
Change Requests R	3. Select Objects to import.		 Image: A set of the set of the	(BDX_NAV		DIGX_FL_ERF	_CD_CONFIG	
Change Requests []			~	0	BDX_NAV		DIGX_FL_LIM	π	
TEDD Dalicing II	4. Generate Design.		~	0	BDX_NAV		DIGX_FL_LIM	IT_PACKAGE	
TODP POIDES []			V		BDX_NAV		DIGX_FL_LIM	IT_ROLE_PREFERENCES	
			~	0	BDX_NAV		DIGX_FL_LIM	IT_UTILIZATION	
			~	(BDX_NAV		DIGX_FL_LIM	IT_UTIL_EVALUATOR	
			~	0	BDX_NAV		DIGX_FL_TAP	GET	
				0	BDX_NAV		DIGX_FL_TAP	GETLIMIT_LINKAGE	
					BDX_NAV		DIGX_FL_TAP	GET_EVALUATOR	
					BDX_NAV		DIGX_FL_TAP	GET_LIMIT_MANDATE	
			•		BDX NAV				- 1
			H		BDX NAV				
			H		RDX NAV		DIGX FT BAI	KDETATI S	
			H I		BDX NAV		DIGX ET PAY	FF	
			H		BDX NAV		DIGX FT PAY	EEGROUP	
					BDX NAV		DIGX FT PAY	EE TYPE	
		Tables	Views	Users	Roles	Directories	External Tables	Materialized View Logs	
		Contexts	Cluster	s S	quences	Synonyms	Tablespaces	Temp Tablespaces	
		Dimensions Typ	es Packag	es Stored I	rocedures	Functions Undo T	ablespaces		
		📓 📻 Filter							
		e Pade		Most N		Einida	Cancel	Hala	

9. Click Next.

👺 Oracle SQL Developer Data Modeler	r : Welcome Page						-	- 0 ×
<u>Eile E</u> dit <u>V</u> iew Tea <u>m</u> <u>T</u> ools <u>W</u>	(indow <u>H</u> elp							
	🕞 Data Dictionary Import Wizard					×		
Browser			View summary and ge	nerate Oracle SQL Develop	per Data Modeler design.		lator	×
Multidimensional Models [] B ··· B Relational Models [1] B ··· M Relational_1	1. Connect to Database.	Database Hame: Oracle Database Version: Oracle Database 12: Standard Edition Release 12: 2: 0: 1.0 - 64bit Production DB Objects that will be imported: TABLE 14						
The second	2. Select Schema/Database.							
	3. Select Objects to Import.							
Sensitive Types []	4. Generate Design.							
		< <u>B</u> adk	Next >	Einish	<u>C</u> ancel	Help		

10. Click Finish.

Pota Dictionary Import Wizard Browser Designs [1] Designs [1] Designs Model	×	ator	
Browser		inter	
99 Multidimensional Models II	View summary and generate Oracle SQL Developer Data Modeler design.		×
Relational Models [1] Belational_1	Database Name: Oracle Database Version: Oracle Database 12: Standard Edition Release 12:2:0.1.0 - 64bit Production		
⊕ 20 Domains [1] ⊕ - @ Data Types Model ⊕ - @ Process Model 2. Select Schema/Database.	DB Objects that will be imported: TABLE 14		
Business Information Change Requests [] Change Requests []			
Sensitive Types [] Sensitive Types [] Sensitive Types [] 4. Generate Design.			
	<back next=""> Enish Gancel Help</back>	-	

Persons (I) © logical Nodel © Neurosci (I) © Soll Developer Data Modeler Version: 20.3.0.283.0710 © Soll Developer Data Modeler Version: 20.3.0.283.0710 © Otage Requests [] © Otage Requests [] © Tocses Nodel © Otage Requests [] © Otage Requests [] © Otage Requests [] © Tocses Nodel © Otage Requests [] <p< th=""><th></th><th>× 🖃 🖸</th><th>Welcome Page X</th><th></th><th>Navigator</th><th>×</th></p<>		× 🖃 🖸	Welcome Page X		Navigator	×
Bedetood_1 Construction Designs Desig	Designs [] Designs [] Desig		SQL Developer Data Modeler	2 Version: 20.3.0.283.0710	2	
Proces Mode Suries formation Conservation Suries formation Conservation Conservatio	Omains [1] Omains [1] Omains Types Model		Designs	Getting Started		
Sensive Type [] Generate Desg Generate Desg Welcome Page Mensages_Log 2020-12-06 15:39:49 - Building Disgrams	···· ···· ···· ··· ··· ··· ··· ··· ··· ··· ···		Recent Default Designs Directory	Get a Database Information Tutorials Demos		
Welcome Page - Log 2000-11-0-5 15:159-16 - Building Diagrams	Sensitive Types []			Trainino		
Welcome Fage Messages - Log 2020-11-05 15:189:49 - Building Diagrame				Generate Design		
Weenspecture 2020-11-05 15:35:49 - Building Diagrams			These and			
Welcone Page Network State Sta						
Nessesses Log × Distance State						
Messages - Log ×		We	elcome Page	Deleted Tele	*	
2020-12-05 15:39:45 - Building Diagrams		M	essages - Log	×		
		20	20-12-05 15:39:49 - Building Diagrams			
1010-11-00 19:99:36 - IMDOLFING NG MAEFAGEG		20	20-12-05 15:55:36 - importing DB netadata			



File Edit ⊻iew Team Iools Window		
Browser	Wrew Log 0 Provide 0 Provide <td< td=""><td></td></td<>	



11. The ER diagram can be saved as **.dmd** file if required.

P □ R S S 2 2 → → □ □ □			
Browser 。 (日)Despect (日 G- 器 LineER			
	Messages-Log 2020-12-05 15:39:49 - Building Diagrams 2020-12-06 15:58:36 - Importing DB Mesadata 2020-12-06 15:58:47 - Import of DB Mesadata Finished 2020-12-06 15:00:02 - Saving tog file: C:USeralwasApal\Desktop\limit_ER.log 2020-12-06 16:00:02 - Log file successfully saved 2020-12-06 16:33:44 - Delete Design: 'LimitER'		





Index

С

Creating Data Model and ER diagram, 3-1

Ρ

Prerequisite, 2-1

I

Introduction, 1-1

