Data Model Oracle Banking APIs Patchset Release 21.1.4.0.0

Part No. F40802-01

February 2022

ORACLE

Data Model February 2022

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 © 2006, 2022, Oracle and/or its affiliates. All rights reserved.

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 installed on the hardware, and/or documentation, delivered to U.S. Government end users are "commercial computer software" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, shall be subject to license terms and license restrictions applicable to the programs. 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.

Table of Contents

1.	Pre	face	1–1
1	.1	Intended Audience	1–1
1	.2	Documentation Accessibility	1–1
1	.3	Access to Oracle Support	1–1
1	.4	Structure	1–1
1	.5	Related Information Sources	1–1
2.	Rev	rision History	2–1
3.	Intr	oduction	3–1
4.	Pre	requisite	4–1
5.	Cre	ating Data Model and ER diagram	5–1

1. Preface

1.1 Intended Audience

This document is intended for the following audience:

- Customers
- Partners

1.2 **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.

1.3 Access to Oracle Support

Oracle customers have access to electronic support through My Oracle Support. For information, visit

http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info or visit

http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing impaired.

1.4 Structure

This manual is organized into the following categories:

Preface gives information on the intended audience. It also describes the overall structure of the User Manual.

The subsequent chapters describes following details:

- Introduction
- Preferences & Database
- Configuration / Installation.

1.5 <u>Related Information Sources</u>

For more information on Oracle Banking APIs Patchset Release 21.1.4.0.0, refer to the following documents:

Oracle Banking APIs Installation Manuals



2. Revision History

Author	APIs Development team
Current Version	1
Date	



3. 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.

.



4. Prerequisite

Following is the prerequisite for generating OBAPI data Model

- a. OBAPI schema This can be any testing schema created using OBAPI installer.
- b. 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. <u>http://www.oracle.com/technetwork/developer-tools/datamodeler/downloads/index.html</u>



5. Creating Data Model and ER diagram

1. Open the Oracle SQL Developer Data modeler

pal PC Objects	is RC > Data (D:)	roftwares -	datamodeler						O Search datage-of-te-	
PC Objects	is PC ⇒ Data (D:) ⇒			^	N. Data a set of		Size	~ Ö	P Search datamodeler	
Objects		<u>^</u>	Name		✓ Date modified	Туре	Size			
			configuration	n	12/5/2020 3:14 PM	File folder				
			datamodeler		12/5/2020 3:14 PM 12/5/2020 3:14 PM					
ktop			dropins dvt		12/5/2020 3:14 PM 12/5/2020 3:14 PM					
uments vnloads			equinox		12/5/2020 3:14 PM	1 File folder				
sic			external		12/5/2020 3:14 PM	File folder				
ures			🔚 ide		12/5/2020 3:14 PM	1 File folder				
eos			jdbc jdev		12/5/2020 3:14 PM 12/5/2020 3:14 PM					
tem (C:)			jdev jdk		12/5/2020 3:14 PM 12/5/2020 3:14 PM					
a (D:)			jlib		12/5/2020 3:14 PM	File folder				
AfeDeepRem			module		12/5/2020 3:14 PM	1 File folder				
ache			modules		12/5/2020 3:14 PM					
ocker			rdbms		12/5/2020 3:14 PM 12/5/2020 3:14 PM					
/per-V			sleepycat		12/5/2020 3:14 PM					
			sqldeveloper		12/5/2020 3:14 PM					
p			svnkit		12/5/2020 3:14 PM					
acle			ge datamodeler.	exe	10/9/2020 7:12 AM		84 KB 15 KB			
ftwares			icon.png		10/9/2020 7:12 AM	1 PNG File	10 KB			
pache-maven-	3.6.2									
datamodeler										
eclipse 1 item selected	83.6 KB	~								B
4	🖌 Cut 🏎 Copy path	-	X 🗐	New item •	Copen •	Select all Select none				
	Paste shortcut	Move Copy to + to +	Delete Rename	New						
	Paste shortcut			folder	- Mistory					
Clipboard			ganize	New	Open	Select				
	is PC → Data (D:) →	softwares > 1		^		1		ٽ ~	Search datamodeler	
ipal PC			Name		Date modified	Туре	Size			
Objects										
ktop										
uments					ORAC					
vnloads					SQL DEVE	LOPER				
sic					DATA MODI	eter l				
ures			Loadi	ng						
eos										
tem (C:)							and the second			
a (D:)							Version 20.3.0			
AfeDeepRem										
ache										
ocker							nts reserved.			
			rdbms		12/5/2020 3:14 PM					
/per-V			sleepycat		12/5/2020 3:14 PM					
			sqldeveloper		12/5/2020 3:14 PM					
p			svnkit		12/5/2020 3:14 PM					
acle			datamodeler.	exe	10/9/2020 7:12 AM		84 KB			
ftwares			icon.png		10/9/2020 7:12 AM	1 PNG File	15 KB			
pache-maven-	3.6.2									
datamodeler										
clipse 1 item selected	83.6 KB	~								800
	1000 T 227 U 1									121-1
. Developer Data	a Modeler <u>T</u> ools <u>W</u> indow <u>H</u> e	In							- 6	5
icar iea <u>m 1</u>										
	× 🖬 🖸	Welcome Page							Navigator	
		R. OR	ACLE				Version	: 20.3.0.283.0710		
i_1		👘 SQL I	Developer Da	ata Modeler						
i_1 pical Model										
i_1 gical Model Itidimensional Mo										
i_1 pical Model litidimensional Models [1 lational Models [1 l Relational_1						Getting Started				
i_1 gical Model litidimensional Models [1 Relational_1 mains [1] ta Types Model		Designs				Got a Database	Information Tetraint	Domor		
i_1 lidimensional Model lidimensional Models [1 l Relational_1 mains [1] ta Types Model xcess Model	1)			D:		Get a Database	information Tutorials	Demos		
L1 Jical Model Itidimensional Models [1 I Relational_1 mains [1] ta Types Model xcess Model siness Information ange Requests []	1] xn	Recent	Default Design	s Directory						
[1] Jical Model Itidimensional Moi lational Models [1] Mains [1] ta Types Model sciess Model siness Information ange Requests [] nsitive Types []	1] xn		Default Design			Training				
L1 Jical Model Itidimensional Models [1 I Relational_1 mains [1] ta Types Model xcess Model siness Information ange Requests []	1] xn		Default Design	s Directory Select Direct	tory	Training		U		
[1] Jical Model Itidimensional Moi lational Models [1] Mains [1] ta Types Model sciess Model siness Information ange Requests [] nsitive Types []	1] xn		Default Design		tory	Oracle VirtualBox App	pliance	U		
[1] Jical Model Itidimensional Moi lational Models [1] Mains [1] ta Types Model sciess Model siness Information ange Requests [] nsitive Types []	1] xn		Default Design		tory	Training Oracle VirtualBox App Docker Images	pliance	U		
[1] Jical Model Itidimensional Moi lational Models [1] Mains [1] ta Types Model sciess Model siness Information ange Requests [] nsitive Types []	1] xn		Default Design		tory	Oracle VirtualBox App	pliance	[]		
[1] Jical Model Itidimensional Moi lational Models [1] Mains [1] ta Types Model sciess Model siness Information ange Requests [] nsitive Types []	1] xn		Default Design		tory	Oracle VirtualBox App Docker Images	pliance	U		
[1] Jical Model Itidimensional Moi lational Models [1] Mains [1] ta Types Model sciess Model siness Information ange Requests [] nsitive Types []	1] xn		Default Design		tory	Oracle VirtualBox App Docker Images	pliance	U		
[1] Jical Model Itidimensional Moi lational Models [1] Mains [1] ta Types Model sciess Model siness Information ange Requests [] nsitive Types []	n 1	Recent	Default Design			Oracle VirtualBox Apj Docker Images Oracle Database XE	pliance			
[1] Jical Model Itidimensional Moi lational Models [1] Mains [1] ta Types Model sciess Model siness Information ange Requests [] nsitive Types []	n 1		Default Design			Oracle VirtualBox App Docker Images	pliance			
[1] Jical Model Itidimensional Moi lational Models [1] Mains [1] ta Types Model sciess Model siness Information ange Requests [] nsitive Types []	n]	Recent	Default Design			Oracle VirtualBox Apj Docker Images Oracle Database XE	pliance	× 1		
i_1 Jical Model Itidimensional Models [1 I Relational_1 mains [1]		Designs				Get a Database	Information Tutorials	Demos		



referencesTask

📲 Oracle SQL Deve	loper Data Modele	rr : Welcome Page		_	σ	×
<u>File</u> <u>E</u> dit <u>V</u> iew		gindow Help				
Den Qpen	Ctrl-O	_				
Close Close	Ctrl-W	Welcome Page X		Navigator	_	×
Save Save Save As	Ctrl-S Ctrl+Alt+Shift-S	SQL Developer Data Modeler	Version: 20.3.0.283.0710			
Import	•	DDL File Ctrl+Shift-D				
Export	•	AR File Ctrl+Shift-V	Getting Started	L		
Reports		ERwin 4.1 File				
Page Setup	Ctrl-Q Ctrl-P	BRwin 7.3 File s Directory	Get a Database Information Tutorials Demos			
Print Print Diagram	Ctrl-P	Data Dictionary Ctrl+Shift-B	Training			
Recent Designs	•	Qracle Designer Model Select Directory				
Exit	Alt-F4	Data Modeler Design Ctrl+Shift-W Domains Ctrl+Shift-M	Oracle VirtualBox Appliance Docker Images			
			Oracle Database XE			
		Welcome Page	Deleted Tests			
		Messages - Log	× -			
		2020-12-05 15:39:49 - Bullding Diegrame				
م 🖿	Ħ 📴	<u>o = 5 😌 – 2 🖻 🖬 🗉 – </u>	📴 🔟		3:44 PM 2/5/2020	21

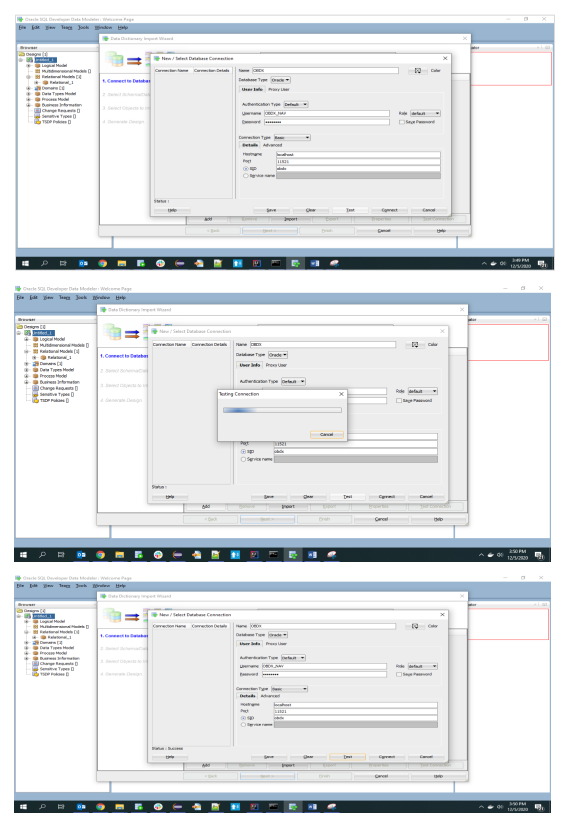
2. Click on File -> Import -> Data dictionary

Image: Section Model Image: Section Model Section Model Section Model Image: Sectio		📑 Data Dictionary Import Wizard							×	
I electional Models [1] - 0.conrection Database. Conrection Database. I observe [1] - destructional Contraction Database. - destructional Contraction Database. I observe [1] - destructional Contraction Database. - destructional Contraction Database. I observe [1] - destructional Contraction Database. - destructional Contraction Database. I observe [1] - destructional Contraction Database. - destructional Contraction Database. I observe [1] - destructional Contractional Contended Contended Contractional Contractional Contended	ns [1] ntitled_1 D Logical Model								ator	
Data Types Model 2 Select SchemarStablabase Data Types Model 3 Select SchemarStablabase Data Types Model 5 Select SchemarStablabase SchemarStablabase 5 Select SchemarStablabase	Relational Models [1]	1. Connect to Database.	Connection Name			Connet	tion Details			
Davage Research [] 3. Sawed Object to Import > TOP Publice [] 4. Generator Designt	Data Types Model	2. Select Schema/Database.								
A Service D A Generator Design A	Business Information	3. Select Objects to Import.								
	Sensitive Types []	4. Generate Design.								
<back birts="" drich="" gancel="" help<="" th=""><th></th><th></th><th>∆dd</th><th><u>R</u>emove</th><th>Import</th><th>Export</th><th>Properties</th><th>Test Connection</th><th></th><th></th></back>			∆dd	<u>R</u> emove	Import	Export	Properties	Test Connection		
					Next >	Einish	Gancel	Help		

3. Click Add

Border (I) Image: Second Podds (I) Image: Second Podds (I) Image: Second Podds (I)		🖶 Data Dictionary Imp	port Wizard		ator × 🖬
Bit-@ Calebook_1 1. Contect to Database Bit-@ Calebook_1 1. Contect to Database Bit-@ Calebook_1 2. Solied Schema/Data Bit-@ Calebook_1 3. Solied Collects to Int Bit-@ Calebook_1 4. Operande Design	Designs [1] Untitled_1 Orgical Model William Multidimensional Models []	•=			×
	⊕ - ⊕ Relational_1 ⊕ - ⊕ Data Types Model ⊕ - ⊕ Process Model ⊕ - ⊕ Business Information ⊡ Change Requests [] ← ⊕ Sensitive Types []	2. Select Schema/Dati 3. Select Objects to Im		User Info Proxy User Authentication Type Default Username Bassword Connection Type Basac Dotatal, Advanced Hostingne Occahoot Pott 1521 Occaho Editory Dotatal Dotata	
Status : <u>Utp</u> Save Ger Test Concet Cancet <u>Add Benove Import Doort Dropertes TestConnection</u>			Help		
< Back Bext> Brish Cancel Heb			< <u>B</u> ack] Next >] Brish] Gancel	ttelp





4. Provide the schema details and Test the connection



5. If connection is successful click Connect

	📑 Data Dictionary Import Wizard		×
rowser Designs [1] Untited_1	**	Select database connection to connect to desired database. If the list is empty use the "Add" button to create one.	ator ×
Relational Models [1] Relational_1	1. Connect to Database.	Connection Name Connection Details OBDX OBDX_MV@//ocahost:11521/obdx	
mains [1] model model model model	2. Select Schema/Database.		
Business Information Grange Requests []	3. Select Objects to Import.		
🥪 Sensitive Types [] 🔁 TSDP Policies []	4. Generate Design.		
		Add Remove Import Export Properties Test Connection	
		< Back Next > Enish Gancel Help	

6. Select the newly created connection and click Next

	📑 Data Dictionary Import Wizard	×	×
er igns [1] Untitled_1 @ Logical Model		Select the schema/database you wish to import.	iator
88 Multidimensional Models [] 88 Relational Models [1]	1. Connect to Database.	Selected Schema	
Relational_1	1. connect to batabase.	ANONYMOUS APPQOSSYS	-
Domains [1]	2. Select Schema/Database.	Al/QUSSTS AL/DSYS	
Data Types Model Process Model	2. Select Schemabatabase.	CTXSYS	
Business Information	3. Select Objects to Import.	DBSFWUSER	
Change Requests []	3. Select Objects to Import.	DBSNMP	
Sensitive Types []	1	DIP	
👌 TSDP Policies 🛛	4. Generate Design.	DVSVS	
	1	GGSYS	
		GSMADMIN_INTERNAL	-
		GSMCATUSER GSMUSER	
		GSMUSER	
	1	MDDATA	
		MDSYS	
		OBDX_IAU	
		OBDX_IAU_APPEND	
		OBDX_IAU_VIEWER OBDX_NAV	
		OBDA_INV	
	1	OBX_STB	
	1	Hiter:	
		Import To:	
	1	Relational_1 Swap Target Model Oracle Database 12cR2 Compare Mapping Compare Mapping	8
		< Back Next > Enish Gancel Help	
	-		

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

	Reference Providence P				×
wser Designs [1] 2011 Untitled_1 2011 Ogical Model	1 📬 ➡ 📲		Select the objects you w	wish to import.	ator
Multidimensional Models [] Relational Models [1]	A Generative Breaking	Selected	Schema	Object Name	
	1. Connect to Database.		OBDX_NAV	DIGX AP FOREXDEAL TRANSACTION	
Domains [1]			OBDX_NAV	DIGX_AP_LM_TRANSACTION	-
Data Types Model	2. Select Schema/Database.		OBDX_NAV	DIGX_AP_NONFIN_FILE_TXN	
Process Model			OBDX_NAV	DIGX_AP_NONFIN_REC_TXN	
Business Information	3. Select Objects to Import.		OBDX_NAV	DIGX_AP_OTHER_TRANSACTION	
- 🔚 Change Requests []			OBDX_NAV OBDX_NAV	DIGX_AP_PAYEE_TRANSACTION DIGX_AP_PAYEE_TXN_HIST	
- 👼 Sensitive Types 🛛	La construction de la constructi		OBDX_NAV	DIGX_AP_PAYMENT_TRANSACTION	
- 🔀 TSDP Policies []	4. Generate Design.		OBDX_NAV	DIGX_AP_PAYMENT_TXN_HIST	
			OBDX_NAV	DIGX_AP_RECORD_TRANSACTION	
			OBDX_NAV	DIGX_AP_RECORD_TXN_HIST	
			OBDX_NAV	DIGX_AP_RULE	
			OBDX_NAV	DIGX_AP_RULE_CRITERIA	
			OBDX_NAV	DIGX_AP_RULE_RULE_CRITERIA_REL	
			OBDX_NAV OBDX_NAV	DIGX_AP_STATUS_ACTION_MAP DIGX_AP_TRADE_TRANSACTION	
			OBDX_NAV	DIGX_AP_TRANSACTION	
			OBDX_NAV	DIGX_AP_TXN_APPROVAL_HISTORY	
			OBDX_NAV	DIGX_AP_TXN_APR_HISTORY_HIST	
			OBDX_NAV	DIGX_AP_TXN_HIST	
			OBDX_NAV	DIGX_AP_TXN_PANEL_REL	
			OBDX NAV	DIGX AP TXN PROCESS ERROR	
		Tables Views Users	s Roles Directories Sequences Synonyms	External Tables Materialized View Logs s Tablespaces Temp Tablespaces	
		Contexts Clusters Dimensions Types Packages			
		😸 🔠 Filter:			
			Next > Einish	Cancel Help	



- . <u>File Edit View Team Tools Window H</u>elp 📑 Data Dictionary Import Wizard х ∎ = = Select the objects you wish to import. Object Name DIGK_FI_NATNL_CRANG_COOE_TYPE DIGK_FL_SENDERLET_OUM_FILE DIGK_FL_SENDERLET_OUM_FILE DIGK_FL_SENDERLET_OUM_FILE DIGK_FL_SENDERLET_DIGMESTIC DIGK_FL_SENDERLET_DIGMESTIC DIGK_FL_SENDERLET_DIGMESTIC DIGK_FL_SENDERLET_DIGMESTIC DIGK_FL_SENDERLET_DIGMESTIC DIGK_FL_SENDERLET_DIGMESTIC DIGK_FL_SENDERLET_DIGMESTIC DIGK_FL_SENDERLET_DIGMESTIC DIGK_FL_SENDERLET_DIGMESTIC DIGK_FL_SENDERLET_SENDERLET_DIGMESTIC DIGK_FL_SENDERLET_SENDERLET_DIGMESTIC DIGK_FL_SENDERLET_SENDERLET_DIGMESTIC DIGK_FL_SENDERLET_SENDERLET_DIGMESTIC DIGK_FL_SENDERLET_SENDERLET_SENDERLET_DIGMESTIC DIGK_FL_SENDERLET_SEN 1. Connect to Database. OBDX_NAV OBDX_NAV OBDX_NAV OBDX_NAV OBDX_NAV OBDX_NAV OBDX_NAV OBDX_NAV OBDX_NAV Schema Selected 2. Select Schema/Database 3. Select Objects to Import ~ OBDX_NAV Directories Synonym ed View Logs Tables Conte Views Types Dimensions Types < Back Next > Cancel Help 📲 🔎 🖽 📴 🥥 🥽 🖏 😌 🖨 🎽 🔃 🖼 💀 🥵 🖷 🦃 へ ⇒ Φ») ^{3:57 PM} 12/5/2020 **1**21
- 8. Select the entities(tables) that are to be used in ER diagram

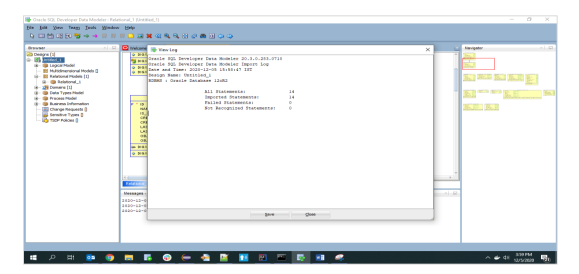
9. Click 'Next'

ႃ Oracle SQL Developer Data Modele				- 0	9 ×
<u>Eile Edit View Team Tools V</u>	/indow Help				
	📑 Data Dictionary Import Wizard	,	×		
Browser >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	•===	View summary and generate Oracle SQL Developer Data Modeler design.	ator		×
	1. Connect to Database. 2. Select Schema/Database.	Database Hame: Oracle Database Version: Oracle Database 12: Standard Editon Release 12:2.0.1.0 - 6-6bt Production DR Objects that will be imported: 1746.E. 14	-		
	3. Select Objects to Import. 4. Generate Design.	17000 et			
I SOF Poides ()					
		<bok (bot)="" brith="" ganad="" help<="" td=""><td></td><td></td><td></td></bok>			
🔳 A 🖽 📴	9 = 5 0 (-		~ #	(小)) 3:58 PN 12/5/202	



10. Click Finish

🗃 Oracle SQL Developer Data Modele	r : Welcome Page						- 0	\times
<u>File Edit View Team Tools V</u>	<u>V</u> indow <u>H</u> elp							
	📑 Data Dictionary Import Wizard					×		
Browser						ator		- m
Contractions [1]			View summary and gener	ate Oracle SQL Developer Data	a Modeler design.	ator	~	000
Untitled_1 Untitled_1 Uncodel		L						
88 Multidimensional Models []		Database Name: Orade						
Relational Models [1] Relational_1	1. Connect to Database.	Database Name: Oracle Database Version: Oracle D	atabase 12c Standard Edition	Release 12.2.0.1.0 - 64bit Productio	on			
··· ···· ··· ··· ··· ··· ··· ··· ··· ···· ··· ··· ··· ··· ··· ··· ··· ··· ··· ··· ··· ··· ··· ··· ··· ··· ··· ··· ···· ···· ···· ···· ···· ···· ···· ···· ···· ···· ····· ····· ····· ····· ······	2. Select Schema/Database.	DB Objects that will be imp						
m Process Model	1	TABLE	14					
Business Information Business Requests []	3. Select Objects to Import.							
Sensitive Types []	4. Generate Design.							
🔂 TSDP Policies []	- denerate besign.							
	1							
	1							
	1							
	1							
	1							
	1							
	1							
	1							
	1							
	1							
		< Back	Next >	Einish	Gancel Help			
	L			0.00				
= 🖉 🖬 🗖	🧿 🥅 🐻 💮 🥽	· 🚗 📈 🎦	🔛 🔤 🤯	💴 🤐			- 🎒 3:58 PM 12/5/2020	121)
							127 37 2020	
📑 Oracle SQL Developer Data Modele	r : Welcome Page						- 0	×
<u>Eile Edit View Team Tools V</u>								
-								
Browser	🗐 🖃 Welcome Page 🐣					Navigator	×	
Intitled 1	CRACLE				Version: 20.3.0.283.07	10		
Cogical Model Multidimensional Models []	SQL Developer	Data Modeler						
Belational Models [1]								
⊞ - @ Relational_1								
⊞… 💯 Domains [1] ⊛… 🍿 Data Types Model	Designs		Ge	tting Started				
👜 – 🍿 Process Model								
@ Business Information Description Descripti Description Description	Recent Default De	signs Directory		Set a Database Informatio	on Tutorials Demos			
Sensitive Types []				raining				
TSDP Policies []		A****						
		20	Generate I	Design				
		5 34						
		and the second						
	Welcome Page		D-	Land Toolo		×		
	Messages - Log				×	-		
	2020-12-05 15:39:49 - Bui	lding Diagrams						
	2020-12-05 15:58:36 - Imp	orting DB Metadata						
= 0 H 🖬			P 🔤 💀				- 👉 🕼 3:58 PM 12/5/2020	-
	🤟 🔲 📭 🐨 🥌					^	12/5/2020	121)





🐨 Oracle SQL Developer Data Modeler : Relational, 1 (Untitled_1)	102	Ø >	ĸ
Eile Edit Yiew Team Iools Window Help			
🐼 🖸 Welcome Page 🗧 🛜 Relational_1 (Untited_1)		-	
			33 Navigator
Radoon all			
n 🔚 Messages - Log			
		2 PM 5/2020 2	Ð

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

👺 Oracle SQL Developer Data Modeler - LimitER - 🗗 🖸		
Eile Edit View Team Jools Window Help		
Browser X	Welcome Page Relational_1 (LmtER)	Navigator
		Navigator
	Wesseges-Log Image: Sort As: 2000-11-00 18:19:14 - Dalate Design: "LinkEE."	
🔳 🔎 🖽 📴 🌍 🚍	1 B 🚯 (= 🍇 📴 📧 🗵 📼 🐺 📾 🥠	へ 🍲 (10) 4:33 PM 12/5/2020 🕎

