




Revised for R2.1
with Exercises
Volumes I & II

***Using Oracle Designer
for
Analysis, Design
and
Prototyping***



Using Oracle Designer for Analysis, Design and Prototyping

Author: Jeffrey M. Jacobs

Copyright © **JEFFREY JACOBS & ASSOCIATES**, 1993, 1994, 1995, 1996, 1999

All rights reserved.

REPRODUCTION OR REPLICATION IN WHOLE OR IN PART WITHOUT WRITTEN PERMISSION IS STRICTLY PROHIBITED.

Use, duplication or disclosure by the Government is subject to restrictions for commercial computer software and shall be deemed to be Restricted Rights software under Federal law and as set forth in subparagraph (c) (1) (ii) of DFARS 252.227-7013, Right in Technical Data and Computer Software (October 1988).

The information in this document is subject to change without notice. No warranty as to fitness or correctness is made.

Oracle Designer, Oracle Developer Designer/2000, Developer/2000, ORACLE, SQL*Plus, CASE*Dictionary, CASE*Designer, SQL*Forms, SQL*Reportwriter are registered trademarks.

Developed
By

JEFFREY JACOBS & ASSOCIATES

951-2 Old County Road, Suite 119

Belmont, CA 94002

Voice: (650) 571-1457

FAX: (800) 665-1379

Web: <http://www.jeffreyjacobs.com>

Email: jmjacobs@jeffreyjacobs.com

Table of Contents, Volume I

Introduction	1
Objectives	2
Oracle Method Overview	3
7 Stages of Oracle Method	4
Overview of Entity Relationship Modeling	5
Entities	6
Attributes	7
Domains	8
Relationships (not Relations)	9
Reading Relationships	10
Recursive Relationships	11
Unique Identifiers (UID)	12
Resolving M:M Relationships	13
Super/subtype Entity Structure	14
Arcs	15
Transforming E/R Model to Relational Database Design	16
Super/subtype Design Choices	17
Functional Hierarchy Modeling	18
Elementary Functions	19
CRUD	20
Designer/2000	21
Repository Structure	22
Two “Categories” of Elements	23
Element Text	24
Right Mouse Button (RMB) Menu	25
Designer/2000 Front Panel	26
Oracle Designer Analysis Tools	27
Design Tools	28
Generators	29
Utilities	30
Repository Administrator	31
Repository Reports	32
Report Browser	33

Designer Lifecycle	34
Key Analysis Element Definitions	35
Repository Object Navigator (RON)	36
Meet RON	37
Running RON	38
Context Sensitive Help	39
Creating New Application Systems	40
Open Existing Applications	41
Sorting Element Types	42
Two Navigator View Modes	43
Creating Elements/Objects	44
Setting Properties	45
Textpad for Text Properties	46
Working with Multiple Elements Default View	47
Multiple Elements in Spreadtable View	48
Deleting Elements	49
Copying and Pasting Properties	50
Creating Associations/Usages	51
Deleting Associations/Usages	52
Right Mouse (RMB) Menu	53
Customizing RON	54
Customizing RON	55
RON Options	56
Setting Fonts	57
Setting Text Color	58
Sorting Elements by Property	59
Splitting Navigator Window	60
View Group Mode	61
Working with Groups	62
Creating Custom Groups	63
Creating New Groups	64
Creating Views	65
Filtering Elements	66
Hierarchy View	67
Collapsing/Expanding Nodes	68

Navigation	69
Finding Elements in Current Navigator Window	70
Searching the Repository	71
Results of Search	72
Associated Usages	73
Pinning & Multiple Property Windows	74
Reminder: Right Mouse Menu	75
Other Things to Explore	76
Entity Relationship Diagrammer	77
Objectives	78
Entity Relationship Diagrammer Features	79
Running the Diagrammer	80
Context Sensitive Help	81
Shortcut Keys	82
Right Mouse Menu (RMB)	83
File Manipulation	84
Changing Applications and Connections	87
Navigating in the Diagram	88
Window Manipulation	89
Fonts, Colors and Lines	90
Selecting Elements	92
Creating Entities	93
Moving and Resizing Entities	94
Including Existing Elements	95
Including Related Entities	96
Creating Relationships	97
Relationship Definition Dialog	98
Moving Relationships	99
Doglegging Relationship	100
Creating Arcs	101
Deleting Elements from Repository	102
Cutting Elements from Diagram	103
Requery to Consolidate Diagram with Repository	104
Detailed ER Information	105
Entity/Attribute Detailed Dialog	106

Entity Synonyms _____	107
Unique Identifier Definition _____	108
Attribute Definition (Part I) _____	109
Attribute Details _____	110
Attribute Values _____	111
Entity/Attribute Text _____	112
Domain Definition Dialog (Part I) _____	113
Domain Definition (Part II) _____	114
Domain Detail _____	115
Domain Definition Values _____	116
Advanced Diagrammer Features _____	117
ERD Customization _____	118
Summary Information in ERD _____	120
Printing Diagrams _____	121
Navigating and Selecting by Name and Type _____	122
Cutting, Copying and Pasting _____	123
Autolayout _____	124
Minimize Number of Pages _____	126
Rescale Diagram _____	127
Incorporating Other Objects in ERD _____	128
Function Hierarchy Diagrammer (FHD) _____	129
Function Hierarchy Diagrammer Features _____	130
FHD Customization _____	131
File Menu _____	132
Creating New Diagrams _____	133
Creating New Functions _____	134
Adding & Removing Hierarchies from Diagram _____	135
Relocating Functions _____	136
Requery _____	137
Changing Hierarchy Focus _____	138
Navigating by Name and Disjoint Legs _____	139
Hybrid Layout _____	140
Vertical Layout _____	141
Horizontal Layout _____	142
Vertical Layout Selection _____	143

Horizontal Selection _____	144
Collapsing and Expanding Legs _____	145
Summary Information _____	146
Detailed Function Definition _____	147
FHD Detailed Definition Dialog _____	148
Function Entity Usage Dialog _____	149
Function Attribute Usage Dialog _____	150
Common Functions _____	151
Business Function Text _____	152
Business Function Trigger Dialog _____	153
Business Units _____	154
Process Modeller _____	155
Features _____	156
“Common” Features _____	157
Creating New Diagrams _____	158
Customization _____	159
Creating Organizations _____	160
Hiding Child Organization _____	161
Resizing and Moving Organizations _____	162
Creating Processes _____	163
Creating Flows _____	164
Creating Stores _____	165
Creating Triggers & Outcomes _____	166
Process Specific Information _____	167
Store Specific Information _____	168
Flow Specific Information _____	169
“Main” Information _____	170
Resource Information _____	171
Text _____	172
View Options _____	173
Symbol Mode _____	174
Enhanced Symbol Mode _____	175
Multimedia Features _____	177
Iconic Mode _____	178

Specifying Multimedia _____	179
Selecting Multimedia _____	180
Configuring Multimedia _____	181
Video _____	182
Images _____	183
User Commands _____	184
Animation _____	185
Animation _____	186
Animation Options _____	187
Controlling Animation _____	188
ANDed Flow Blocking _____	189
Advanced Features _____	191
Advanced Configuration Overview _____	192
Reports _____	193
Exporting _____	194
CRUD and the Matrix Diagrammer _____	195
Creating “CRUD” _____	196
Matrix Diagrammer Features _____	197
Creating a Diagram _____	198
Settings for Displaying Rows & Columns _____	199
Changing Order of Displayed Properties _____	200
Determining Associations’ Displayed Properties _____	201
Working with Elements _____	202
3-Dimensional Matrix _____	203
Selecting Elements _____	204
Colors and Fonts _____	205
Pinning and Unpinning Property palette _____	206
Iconic View _____	207
Full Size Mode _____	208
Summary Information (Printed, Not Displayed) _____	209
Force Element Deletion _____	210
Validation and Verification Reports _____	211

Table of Contents, Volume II

Default Database Design	1
Database Design Overview	2
Database Design Steps	3
Transformation from E/R Model to Database Design	4
Database Design Transformer Welcome	5
Database Design Transformer Dialog	6
Transformer Settings - Database	7
Transformer Settings – Keys	8
Transformer Settings - Other	9
Transformer Run Options	10
Examine Run Set	11
Run Dialog	12
Column Attribute Mappings	13
UID Primary Key Mappings	14
Relationship Foreign Key Mappings	15
Foreign Key Index Mappings	16
Intro to Design Editor	17
Design Editor Overview	18
Tailoring for Professional Use	19
Wizalogs	20
Disabling Dialogs	21
Property Palette	22
Property Palette Customization	23
Property Palette Spread Table	24
Design Editor Navigator	25
Navigator Usages	26
Creating Elements	27
Fast Creation	28
Deleting Elements	29
Detailed Database Design	30
Schema Metamodel	31
Database Definition	32
User/Schema Definition	33

Adding Schema Objects to User/Schema _____	34
Sequence Definition Dialog (Server Model) _____	35
Sequence Implementation (DB Admin) _____	36
Table Definition Properties (Various) _____	37
User Help Text _____	38
Table Implementation (DB Admin) _____	39
Column Definition (Server, Module) _____	40
Column Display Properties _____	41
Column Derivation, Autogeneration _____	42
Column Derivation, Validation, Help _____	43
Column Allowable Values _____	44
Primary Key Constraint _____	45
Primary Key Columns _____	46
Foreign Key - Referential Integrity and Actions _____	47
FK Columns _____	48
Check Constraint _____	49
Access _____	50
Indexes _____	51
Defining Views _____	52
View Definition Properties _____	53
View SELECT Text _____	54
View WHERE Text _____	55
View Column Properties _____	56
Selecting Base Column _____	57
Server Model (Data) Diagram _____	58
Creating Diagrams from Existing Objects _____	59
Database Generation _____	60
Server/DDDL Generator Features _____	61
DDL Generator Object Selection Tab _____	62
DDL Generator Options Tab _____	63
Additional Options _____	64
Generator Message Windows _____	65
Generator for Reference Tables _____	66
User Help Text _____	68
Generating Help _____	69

Application Design	70
Features of Generated Forms	71
Application Design Transformer	72
Module Acceptance	73
Refining Module Detail	75
Module Definition Properties	76
User Help	77
Module Meta-Model	78
Basic Component Properties	79
Detailed Table Usage	80
Detailed Column Usage	81
DCU Display Properties	82
Ordering, Help	83
Form Generation	84
Basic Form Generation	85
Form Option (Source Destination)	86
Compile Tab (Destination of Executable)	87
Run Options Tab	88
Template Options Tab	89
Other Options Tab	90
Generator Runtime Dialog	91
Error Processing	92
Basic User Preferences	93
Generator Preference Palette	94
Sample Preferences	95
Table Links	96
Anatomy of a Form	97
Master/Detail with Lookups	98
Table Links Overview	99
Define Basic Functionality in Module Diagram	100
More Features	101
Display View	102
Navigator Tips	103
Tips for Display Mode	104

Displaying Additional Properties _____	105
Generate Default Links _____	106
Descriptors _____	107
More on DCU/Items and Foreign Keys _____	108
Employee with Lookups _____	109
Department/Employee Master/Detail _____	110
Master/Detail Detail _____	111
Chained Lookups _____	112
Chained Lookup Notes _____	113
Matrix Form _____	114
Overview of Block Positioning and Layout _____	115
Generating Oracle Reports _____	116
Report Features _____	117
Report Module Properties _____	118
DTU Properties _____	119
Report Column Properties _____	120
Copying Modules (and Other Elements) _____	121
Report Linking _____	122
Generating Reports _____	123
Report Generator Options _____	124
Report User Preferences _____	125
Sample Preferences for Reports _____	126
Overview of Summary Functions _____	127
Default Menu Design and Generation _____	129
Menu Overview _____	130
Default Menu Design _____	131
Module Acceptance _____	132
Generate Application Menu _____	133
Problems with Menu Generation? _____	134
Menu Customization via Structure Diagrammer _____	135
In 5 Days... _____	136
You built a complete application system with database, Forms, Reports and Menus including: _____	137
What You Didn't Do... _____	138

Table of Contents, Exercises

Introduction	1
Lab 1 - Objectives	2
Lab 2 - CONSART Systems	3
Strategy and Analysis Stage Labs	4
Lab 1 - Introduction	5
Lab 2 - Create and Set Working Directory	6
Lab 3 - Meet RON	7
Lab 4 - Examine User Interface Features (Optional)	8
Lab 5 - Create E/R Diagram	9
Lab 6 - Add Detailed Information, Attributes and Domains	10
Lab 7 - Experiment with ERD User Interface (Optional)	12
Lab 8 - Create Function Hierarchy Diagram	13
Lab 9 - Experiment with Function FHD User Interface (Optional)	14
Lab 10 - Detailed Function Definition	15
Lab 11 - Process Modelling	16
Lab 12 - Create and Refine Function/Entity CRUD	17
Lab 13 - Create and Refine Function/Attribute CRUD	19
Lab 14 - Define Business Units	20
Lab 15 - Run Quality Assurance Reports	21
Database Design Stage Labs	22
Lab 1 - Create Default Database Design	23
Lab 2 - Refine Database Design	24
Lab 3 - Run Quality Assurance Reports	27
Lab 4 - Generate Database	28
Application Design Stage Labs	29
Lab 1 - Create and Refine Application Design	30
Application Generation Labs	31
Lab 1 - Generate Simple Forms	32

Application Generation Labs	31
Lab 1 - Generate Simple Forms	32
Lab 2 - Generate Complex Forms	33
Lab 3 - Generate Reports	34
Lab 4 - Design and Generate Menu Application	35