

Your Guide to Building Internet-Savvy Databases

Oracle 8i™

FOR

DUMMIES®

Authorised
for Sale in
Indian
Sub-continent
only

*A clear and
practical road
map that will
put Oracle8i to
work for you*

*by Carol McCullough-Dieter
Foreword by Ned Dana*


IDG
BOOKS
INDIA

001555
- C - W

Table of Contents

<i>Foreword</i>	<i>xi</i>
<i>Introduction</i>	<i>1</i>
Why This Book Makes Sense	1
Some Basic Assumptions	2
Quickie Overview of This Book	2
Part I: Road Map	2
Part II: Getting Started	2
Part III: Putting Oracle8i to Work	3
Part IV: Tuning Up and Turbocharging	3
Part V: The Part of Tens	3
Part VI: Appendixes	4
Of Mice and Sven (Mouse Moves and Special Text)	4
Icons Used in This Book	5
About the Author	vii
<i>Part I: Road Map</i>	<i>7</i>
Chapter 1: A Quick Tour of Oracle8i	9
Discovering Oracle8i: The Program That Runs It All	9
Oracle8i's core package	10
Oracle8i's newest star: WebDB	12
Enterprise Manager	13
DBA Management Pack packs five all-star tools	13
Starting Up Oracle8i	14
Starting the database with the Instance Manager	15
Starting Oracle8i using the Server Manager	17
Looking Around with Schema Manager	18
The Object window	19
The other Schema Manager elements	21
The Main Menu and Button elements	22
Getting Acquainted with SQL: The Messenger Priestess of Oracle8i	23
Starting and stopping SQL*Plus Worksheet on any platform	24
Starting and stopping SQL*Plus on a desktop	27
Starting and stopping SQL*Plus on a mainframe or a network	29
Initializing the Enterprise Manager Console	30
Creating a repository for Enterprise Manager Version 2	31
Starting the Enterprise Manager Service	35
Starting the Agent	36
Taking a quick tour of Enterprise Manager Console	36

Getting Help: Let Your Mouse Do the Walking	38
Shutting Down Oracle8i	39
Shutting down Oracle8i on a desktop	39
Shutting down Oracle8i on a mainframe or a network	42
Chapter 2: Data Whaaaaat? A Database Primer	43
Dataspeak Definitions for the Techno-Impaired	43
Relational Database Concepts	43
Users and roles	46
Tables	47
Columns and rows	49
Relationships	52
Object-Relational Database Concepts	54
An object defined	55
The scoop on object types	56
The connection of relational tables with objects	57
Object reference	58
Methods to their madness	58
Nested tables	59
Varrays	59
The Kinds of Database Things That You Can Do with Oracle8i	60
Keeping track of a fishbowl (the easy example)	60
Running a pet shop (the medium example)	60
Tracking endangered species globally (the hard example)	61
Chapter 3: SQL Nuts and Bolts	65
Starting Up SQL Worksheet	66
Asking a Question in SQL	67
The basic SQL query	67
Some sample queries	68
Some tips to help you write good queries	69
Using an Editor While Running SQL*Plus Worksheet	71
Pulling Out Data Without Breaking Anything	72
Combining Tables: The Meat and Potatoes of SQL	73
Basic join query structure	73
Examples of join queries	74
Using the Built-In Functions of Oracle8i	76
Reformatting a date with TO_CHAR	76
Concatenating columns with CONCATENATE ()	77
Grouping and Summarizing Data	78
Making Power Changes in the Data	79
Modifying data with the UPDATE command	80
Inserting new rows with grace and style	85
Deleting rows with distinction	87
Fixing Mistakes, or Where's the Brake?!	88
The COMMIT and ROLLBACK commands	88
Commands that can't be undone, even with ROLLBACK	89

Chapter 4: Object SQL: The New Stuff	91
Starting Up SQL Worksheet	93
Querying Object Tables in SQL	94
The basic object-oriented SQL query	95
Queries using a nested table	97
Queries using a varray	100
Making Changes to Object Table Data	101
Updating an object	102
Updating one row in a nested table	102
Inserting rows into an object table	102
Inserting rows into a varray	103
Inserting rows into a nested table	104
Deleting rows from an object table	105
Deleting a row from a nested table	105

Chapter 5: Using the Enterprise Manager DBA Tools	107
Managing the Enterprise Manager	107
Exploring Three Cornerstone Tools	109
Storage Manager: The external viewpoint	110
Security Manager: The keeper of the gate	112
Schema Manager: The builder of tables	115

Part II: Getting Started

121

Chapter 6: The Relational Model and You	123
Redundant Relational Database Redundancy	123
Keys Rule	124
Considering types of keys	125
Importing foreign keys	125
The Key, the Whole Key, and Nothing but the Key	128
One to Many: The Bread and Butter of Relational Databases	132
Objects and the Oracle8i Database	133
Defining an object	134
Connecting relational tables with objects	135

Chapter 7: Diagramming Your World	137
Getting Something Down on Paper	137
Using Tree Diagrams: Easy When You Know the Lingo	140
Hooking Up with Objects	143
Understanding the Basic UML Type Model Diagram	144

Chapter 8: Getting Familiar with Oracle8i Data-Dictionary Views	147
Viewing Oracle8i's Data-Dictionary Views	147
Using Data-Dictionary Views	148
Looking at Data-Dictionary Views with the SQL*Plus Worksheet	150

Chapter 9: Oracle's User	153
Playing a Role	153
What kinds of users are there?	153
What kind of user are you?	154
Creating a New User from Scratch	155
Changing Your Password	159
Changing your password in SQL*Plus Worksheet	163
Changing any user's password in Security Manager	163
Changing User Identity	164
Connecting anew in Enterprise Manager tools	165
.....	165
 Part III: Putting Oracle8i to Work	167
 Chapter 10: Defining Tables, Tablespaces, and Columns	169
Tablespace: The Final Frontier	169
A Word or Two about Columns	170
Defining columns in Oracle8i	170
Allowing nulls or not	175
A Table of Your Own with SQL	175
Schema Manager's Wizard for Tables	178
 Chapter 11: Creating Object Types, Objects, and References	185
Types Need No Space	187
Defining an object type	188
Making a table type	191
Creating an array type	194
Objects Still Sit inside Tablespaces	196
Making an object table	196
Making hybrid tables	198
 Chapter 12: Security Options: Roles, Profiles, and Grants	201
Security Blanket Included	201
Roles Meet the Real World	203
Roles and Privileges with Security Manager	205
Creating a role	205
Assigning users to a role	207
Assigning privileges to roles	210
Roles and Privileges with SQL	212
Profiles: The Power Players	215
Creating a profile	216
Assigning a profile to a user	218
 Chapter 13: Views and Synonyms: Do You See What I See?	221
Views: Like a Table — Almost	222
Views that narrow	223
Views that tie everything together	227

Views with Schema Manager228
 Object views with Schema Manager231
 Synonyms: Nicknames for Tables and Views236
 Good uses for synonyms238
 A grant and a synonym combined239

Chapter 14: WebDB: The Best New Tool for the Internet241

Exploring WebDB242
 Assigning WebDB Developers244
 Creating a Web Report246
 Going for a Form252

Chapter 15: Java and the Internet Database259

Discovering Java Virtual Machine (JVM)259
 Using Oracle8i's JVM — some benefits260
 Introducing SQLJ261
 Creating a Stored Database Procedure with Java and SQLJ261
 Step 1: Writing Java code with embedded SQLJ262
 Step 2: Loading the Java into the database264
 Step 3: Creating a SQL wrapper for the Java code265
 Step 4: Using the SQL wrapper in a SQL query266
 Running a Java Stored Procedure from a Java Applet on the Web267

Chapter 16: The Five Ws of Safeguarding Your Data269

Why Back Up — Onward and Upward!269
 What to Back Up270
 When to Back Up (Before You Go off the Cliff)271
 How to Back Up (Choosing Your Backup Weapon)273
 Data Manager273
 EXP and IMP commands282
 Where to Hide Your Backup Files287

Part IV: Tuning Up and Turbocharging289

Chapter 17: What's Slowing Your Query Down?291

Helping the Optimizer Do Its Job291
 Moods and modes of the Optimizer292
 One command to analyze your entire schema293
 Personal attention: Analyzing one table at a time294
 A hint . . . you're getting warmer295
 Getting Ahead While Testing and Tuning296
 Baby steps versus giant leaps297
 The SQL*Plus Worksheet's timing297

Chapter 18: Speeding Up Queries with Keys and Indexes 301

- Why Create an Index? 301
- Adding and Removing a Primary Key 302
 - Adding a primary key 302
 - Removing a primary key 304
- Creating and Dropping Foreign Keys 308
 - Adding a foreign key 309
 - Removing a foreign key 309
- Creating Your Own Indexes 313
 - Adding an index 314
 - Removing an index 315
- Using Indexes with Object Tables and Nested Tables 317
 - Creating an index on an object table 319
 - Creating an index on a nested table 319
 - Removing an index on an object table or a nested table 320
- Oracle's Brain on Indexes 321
 - Do you have an index? 321
 - The infamous null value and the index 322
 - Wildcards can throw everything off 322
 - The logically illogical order of data 323

Chapter 19: Correcting Flaws 325

- Categories of Column Changes 325
- Baby Bear: Easy as Porridge 325
- Mama Bear: A Few Medium Steps 327
 - If the column must be null. 329
 - Column must not have nulls 329
- Papa Bear: A Lotta Steps 332
- Modification of Object Tables in Schema Manager 333

Part V: The Part of Tens 343

Chapter 20: Ten Tips for Good Design 345

- Name Tables and Columns Creatively and Clearly 345
- Look Before You Leap (Design Before You Build) 347
- Go Ahead, Leap! (Build a Prototype) 348
- Share — Don't Reinvent the Wheel 348
- Remember that Primary Keys Are Your Friends 349
 - Small keys take up less room 349
 - Nonintelligent keys are easy to maintain 349
- Use Caution When Modifying Table Definitions 352
- Handle Derived Data Efficiently 352

Approach Security Roles in Practical Ways	354
Low security	354
Medium security	354
High security	355
Be Smart about Test Data	355
Talk to Non-Techie-Type Humans	356
Chapter 21: Ten Handy Oracle8i Features	359
ConText Cartridge	359
Network Computer Architecture	360
Web Assistant	360
Migration Assistant for Access	361
Data Migration Assistant	361
File Packager	362
Database Configuration Assistant	362
Net8	362
Performance Monitor	363
Sniffing Out and Mending Broken Relationships	363
Part VI: Appendixes	365
Appendix A: Glossary	367
Appendix B: About the CD	375
Sample Schemas	375
Build the AMY schema	375
Create the AMYOBJ schema	377
Create the BAKERY schema	378
Sample SQL Scripts	379
Additional Software	380
SQL tools from Quest Software	381
Web Design tools from Allaire Corporation	381
Miscellaneous tools from 4Developers LLC	382
Index	383
Installation Instructions	400