

Contents

About the Authors	v
Acknowledgments	ix
Introduction	xxvii
Introduction	xxvii
What Does This Book Cover?	xxvii
Who Is This Book For?	xxvii
What You Need to Use This Book	xxviii
How Is This Book Structured?	xxviii
Part I: Oracle Essentials	xxviii
Part II: Data Topics	xxix
Part III: Database Programming Languages	xxix
Part IV: Programming Techniques	xxix
Part V: Business Intelligence Techniques	xxx
Part VI: Optimization	xxx
The Bigger Picture	xxx
Conventions	xxx
Source Code	xxx
Errata	xxx
p2p.wrox.com	xxxii
Chapter 1: Oracle Architecture and Storage	1
Architecture	2
The Instance	2
Data Organization	6
Data Types	9
Character Data Types	9
BFILE	10
Numeric Data Types	11
Date Data Types	12
RAW and LONG RAW	12
Other Data Types	13
Summary	13

Contents

Chapter 2: Using SQL	15
The Processing Cycle for SQL Statements	15
Connecting to a Database	16
Establishing a Cursor	18
Submitting SQL Statements	18
Receiving Data	21
Performance Considerations	21
Retrieval Performance	22
Using Bind Variables	23
Parallel Operations	25
Summary	26
Chapter 3: Handling Multiple Users	27
Goals	28
Data Integrity	28
Isolation	29
Serialization	29
Transactions	29
Concurrent User Integrity Problems	30
Locks	33
Contention	34
The Oracle Solution	35
Multiversion Read Consistency	35
Integrity Implications	37
Performance Implications	37
Isolation Levels	38
Implementation Issues	39
Write Contention	39
Avoiding Changed Data	40
Summary	41
Chapter 4: Database Design Basics	43
Database Design Phases	45
Conceptual Database Design	45
Logical Database Design	45
Physical Design	46
Practical Design	47
Database Design Tools	48
Database Design Techniques	49
Database Design Case Study Example	53

Normalization	54
First Normal Form	56
Second Normal Form	59
Third Normal Form	60
Other Keys	60
Normalization Summary	62
Defining Additional Entities (Tables)	62
Denormalization	63
Other Physical Design Options	64
Object-Oriented Design Options of Oracle	66
Summary	66
Chapter 5: Oracle Security	67
Security Concepts	67
Confidentiality and Privacy	67
Integrity	68
Why Database-Level Security?	68
Authentication	69
Users and Passwords	69
Smart Cards and Biometric Identification	70
Oracle Syntax	70
Authorization	73
System Privileges	74
Object Privileges	74
Roles	75
Stored Procedures	78
Access Control	78
Views	79
Encryption	80
Virtual Private Database	81
Oracle Label Security Option	84
Accountability	85
Auditing	85
Triggers	88
Enterprise Security	88
LDAP	89
Enterprise Users	89
Shared Schemas	89
Database Security	90
Network Security	90
Security Practices	92
Summary	92

Chapter 6: The Oracle Data Dictionary	93
What Is the Data Dictionary?	93
Structure of the Oracle Data Dictionary	94
USER_TABLES	95
ALL_TABLES	96
DBA_TABLES	97
TAB	98
V_\$FIXED_TABLE	99
The Oracle Data Dictionary During Development	101
Locating and Describing Data Dictionary Views	101
Which Set of Views?	103
Updating the Data Dictionary	107
The Oracle Data Dictionary at Execution Time	108
SQL to Generate SQL	108
Dynamic SQL	110
Summary	112
Chapter 7: Installing Oracle	113
Getting Oracle Software	113
Installing Oracle Server Software	116
System Requirements	116
Installing the Software	117
Accessing Your Oracle Database	122
Installing Oracle Client Software	123
Java Drivers	124
Oracle Client Software	124
Installing the Instant Client	125
Which Driver?	126
Summary	127
Chapter 8: Introduction to SQL	129
A Bit of History	129
Standards	130
SQL Statement Groupings	130
Data Definition Language (DDL)	131
CREATE	131
ALTER	133
DROP	134
Caveat!	134
Data Manipulation Language (DML)	135

SQL: Set-Orientated and Nonprocedural	135
SELECT Statement	135
Multi-Table Access	147
Subqueries	150
Insert	153
UPDATE	155
DELETE	155
COMMIT/ROLLBACK/SAVEPOINT	156
Summary	156
Chapter 9: Extended SQL	159
Extended Conditions	159
LIKE and REGEXP_LIKE	159
IN and EXISTS	160
ALL, SOME, and ANY	164
Extended Set Operations	166
UNION	166
INTERSECT	168
MINUS	169
MERGE	171
An Example	172
Caveats	173
TRUNCATE	174
ROWNUM and Ranking	174
Using ROWNUM	174
Using Analytics	177
Flashback Query	179
How It Works	180
Syntax	180
An Example of Flashback Query	180
Caveats	183
Extended Flashback Capabilities	183
Returning Data from Write Operations	183
Additional Extensions	184
Summary	184
Chapter 10: Indexes	185
Index Basics	186
How an Index Works	186
Keys	190
Index Attributes	190

Contents

B-Tree Indexes	193
How It Works	193
B-Tree Index Myths	194
Reverse Key Indexes	196
Function-Based Indexes	197
Function-Based Indexes at Work	198
Caveats	201
Domain Indexes	202
Bitmap Indexes	202
The Structure of a Bitmap Index	203
The Impact of a Bitmap Index	204
Bitmap Join Index	206
Index-Organized Tables	207
Index Clusters	207
Hash Cluster	209
Design and Performance Tips	209
Start Small	209
Key Compression	210
SQL Access Advisor	211
Summary	211
Chapter 11: Constraints	213
Database Integrity Features	213
Data Typing	214
Constraints	215
Triggers and Stored Procedures	215
Types of Constraints	216
NOT NULL	217
PRIMARY KEY	219
UNIQUE	221
FOREIGN KEY	222
CHECK	226
DEFAULT	230
REF Constraints	231
Working with Constraints	232
Alter Table	233
Constraint States	234
Constraints and Indexes	236
Deferrable Constraints	238
Direct Path Operations	238
Constraints and Export/Import	239
Effect on Mutating Table Triggers	239

Constraints on Views	239
Using Database Constraints for Application-Side Rule Checking	240
Summary	240
Chapter 12: Other Database Structures	241
<hr/>	
Tablespaces	241
Temporary Tablespaces	242
Undo Tablespaces	243
Compression	243
Partitioning	245
Views	246
Materialized Views	248
Sequences	248
Global Temporary Tables	250
Recycle Bin	250
Synonyms	253
Why Use Synonyms?	253
Working with Synonyms	253
Database Links	255
Advanced Queuing and Streams	255
Streams AQ	255
Streams	256
Streams Summary	258
Objects	258
Stored Procedures, Functions, and Triggers	259
Accessing Flat Files	260
External Tables	260
UTL_FILE	260
SGA Buffer Pool Assignments	260
Workflows	261
Workspace Manager	262
Summary	263
Chapter 13: Functions	265
<hr/>	
What Is a Function?	265
Defining Your Own Functions	265
Permissions to Create Functions	266
Where Can Functions Be Used?	266
Defining a Java Function	267
Viewing Information about Your Functions	267
Deleting a Function	268

Contents

Oracle's Built-In SQL Functions	268
Aggregate Functions	268
Numeric Functions	275
Character Functions	281
Date and Time Functions	288
Conversion Functions	295
Collection Functions	303
Other Oracle Functions	303
XML Functions	309
Summary	313
Chapter 14: Distributed Queries, Transactions, and Databases	315
Linking Distributed Oracle Databases	316
Distributed Transactions and Two-Phase Commit	319
Heterogeneous Services	320
ODBC	321
Transparent Gateways	322
Summary	323
Chapter 15: PL/SQL Basics	325
Code Architecture	325
The Block Header	326
The Declaration Section	328
The Execution Section	328
The Exception Section	329
How Exceptions Are Handled	329
Error-Related Functions	330
Scoping and Notation	330
PL/SQL language	331
Implementing Logic	335
Conditional Logic	335
Branching	338
Iterative	339
Doing Nothing	340
Creating a PL/SQL Program	341
The Purpose of the Sample Procedure	341
Starting the Code	341
Adding Variables	342
Adding Logic	342
Adding Exception Handling	343

Using PL/SQL Code	344
Preparing for Compilation	344
Compiling PL/SQL Code	344
Running PL/SQL Code	345
Compilation, Source Code, and Dependencies	346
Security	348
Granting Access to PL/SQL units	348
Program Unit Rights	348
Native Compilation	349
Uses of PL/SQL Units	350
Summary	350
Chapter 16: PL/SQL and SQL	351
Basic SQL in PL/SQL	351
Cursors	352
Creating a Cursor	352
Opening a Cursor	352
Fetching Data	352
Closing the Cursor	353
Cursor Attributes	353
Using a Single Cursor	353
Declare Variables	354
Declare Cursor	354
Open a Cursor	354
Fetch	355
Clean Up	356
Running the Procedure	356
Special Data Types	357
%TYPE	357
%ROWTYPE	358
FOR Cursor	359
Syntax	359
Modifying the Example	359
Implicit Cursors	360
REF CURSORS	362
PL/SQL Records and Collections	363
PL/SQL Records	363
PL/SQL Records and SQL	364
Associative Arrays	364
Nested Tables	365
Variable Arrays	366

Contents

Working with Collections	366
Collection Operations	367
Which Collection Type?	369
BULK COLLECT	369
Using BULK COLLECT	370
FORALL	373
Exception Cases	373
FORALL Enhancements	374
Dynamic SQL	375
EXECUTE IMMEDIATE	376
Bulk Operations with Dynamic SQL	376
More on Dynamic SQL	376
Summary	376
Chapter 17: PL/SQL Packages	379
What Is a Package?	379
Impact of Packages	380
Organization	381
Visibility	381
Scope	381
Dependencies	382
Runtime Memory Usage	382
Oracle's Endorsement	383
An Example	383
The Package Specification	383
The Package Body	384
Running the Example	390
Using Packages Together	391
Your Second Package	392
Package Code	392
Changing the First Package	393
Impact on the Second Package	394
Summary	396
Chapter 18: Introduction to Java Database Programming	397
Java Architecture	398
Java: The Language	398
Java Virtual Machine and Bytecode	398
What about Performance?	399
J2SE and J2EE	400
Oracle's Java Architecture	406
JDBC and Persistence Frameworks	408

Java outside the Database	411
Java inside the Database	412
Building Sample Applications	413
Setting the CLASSPATH	413
Java Application Using JDBC—Basic Ingredients	414
Java Application Using OracleAS TopLink	419
Java Stored Procedures	427
Summary	434
Chapter 19: Triggers	437
<hr/>	
What Are Triggers?	437
Types of Triggers	437
Order of Execution	438
Working with Triggers	438
Naming Triggers	438
Permissions for Creating Triggers	439
Creating Triggers	439
:new and :old	440
Update Triggers	441
Delete Triggers	441
Controlling When the Trigger Fires	442
Inserting or Updating?	443
Special Circumstances	443
INSTEAD OF Triggers	444
Triggers for Referential Integrity	448
Triggers in Other Languages	448
Triggers and Mutating Tables	449
Removing Triggers	451
Deleting/Dropping Triggers	451
Disabling Triggers	451
Recompiling Triggers	452
Viewing Triggers in the Data Dictionary	452
Limitations of Triggers	453
Summary	453
Chapter 20: Regular Expressions and Expression Filter	455
<hr/>	
Regular Expressions	456
Regular Expression Concepts	457
Relevance to Database Applications	461
Oracle Regular Expressions	462
Usage Scenarios	470

Contents

Architecture and Performance Considerations	475
Expression Filter	476
Expression Filter Concepts	478
Relevance to Database Applications	484
Summary	485
Chapter 21: Object Relational Interactions with Oracle	487
Object Relational	488
ODBMS and RDBMS and ORDBMS	488
Introducing Oracle Objects	489
Object Types	490
Object Type Methods	493
Inheritance Support	497
Schema Evolution	499
Mapping to UML Concepts	500
Using Oracle Object Types	501
Existing Java Class as a Persistent Object Type	501
Creating Instances of Object Types in the Database	504
Using Java to Interact with Database Objects	506
Object Views on Relational Data	511
Oracle JPublisher (JPub)	515
Configuration and Run Time	516
Publishing SQL and DML Statements	517
Publishing Java Stored Procedures	518
Publishing Object Types	519
Support for Web Services	520
Summary	520
Chapter 22: Oracle XML DB	521
Overview of the XML DB Repository	521
Protocol-Based Access to XML in the Oracle Repository	522
SQL-Based Access to XML Data in the Oracle Repository	529
Enabling a New Schema for Use with XDB Repositories	533
ACL-Based Security on Oracle XML Repositories	533
XMLType	536
Creating XMLType Columns and Tables	537
XML Views	538
XML Schema	540
SQL/XML and Query Rewrite	533
SQL to XML	554

Transforming XML	557
A Content Management Example	558
Creating the Content Management Application Front End	558
Oracle XML Outside the Database — Oracle XDK	574
Summary	577
<hr/> Chapter 23: HTML-DB	<hr/> 579
What Is HTML-DB?	579
The HTML-DB Environment	580
Installing HTML-DB	581
Preparing a Development Environment	588
Creating a Workspace	588
Creating an Application Developer	591
Importing Data	593
Creating an Application	599
Functionality in Your HTML-DB Application	610
Adding a New Page	618
Modifying Page Attributes	622
Running the Application	625
Is That All There Is?	626
The Next Step	627
Summary	627
<hr/> Chapter 24: High-Speed Data Movement	<hr/> 629
Export/Import and the “Data Pump”	630
Transportable Tablespaces	632
Usage Considerations	632
Transportable Tablespace Examples	632
Streams	634
Streams Phases and Processes	634
Configuring and Monitoring Advanced Queues	635
Summary	638
<hr/> Chapter 25: Data Loading and Management	<hr/> 639
SQL*Loader	640
External Table Database Feature	641
Defining External Tables	641
Loading from External Tables	642
Transformations	643
Change Data Capture	644

Contents

Partitioning and the Speed of ETL	645
Oracle Warehouse Builder	647
Typical Build and Deploy Steps Using OWB	647
An Example Using OWB	648
Nonrelational Targets	652
Summary	652
<hr/> Chapter 26: Business Intelligence Query	<hr/> 653
Schema for Business Intelligence	654
Dimensions and Hierarchies	658
Creating Dimensions	660
Summary Tables and Materialized Views	661
Using the SQL Access Advisor (Summary Advisor)	663
Creating and Editing Materialized Views	664
Aggregation through SQL: Rollup and Cube	665
Proactive Management of Complex Query Workloads	667
Summary	669
<hr/> Chapter 27: Business Intelligence Analysis	<hr/> 671
SQL Analytics and Statistics	671
Ranking and Percentiles	672
Windows Functions for Cumulative and Moving Aggregates	675
Lag/Lead Analysis	678
First/Last Analysis	679
Linear Regression and Other Advanced Functions	680
OLAP	682
Data Mining	686
Summary	688
<hr/> Chapter 28: Optimization	<hr/> 689
What Is Optimization?	689
The Oracle Optimizer	690
Optimizer Modes	691
Desupported Optimizer Modes	691
Setting Optimizer Modes	692
Statistics	692
Statistics and Cost	692
Types of Statistics	693
Collecting Statistics	694
Statistics and Change	694

Production and Test Environments	695
Histograms	696
Working with Histograms	696
Execution Plans	699
The Execution Plan	699
Data Operations	700
Execution Statistics	702
Overall Execution Statistics	703
Detailed Statistics	704
Execution Plan and Statistics — An Example	704
Viewing Execution Plans and Statistics	709
AUTOTRACE	709
EXPLAIN PLAN	710
SQL Trace and TKPROF	712
Enterprise Manager	715
V\$SQL_PLAN and V\$SQL_PLAN_STATISTICS	715
Hints	716
Syntax of a Hint	716
Available Hints	716
Parallel Operations Hints	720
Now Don't Use Them	721
Stored Outlines	722
Creating Stored Outlines	722
Using Stored Outlines	723
Editing Stored Outlines	723
Summary	723
Index	725

