

Beginning PHP and Oracle

From Novice to Professional



W. Jason Gilmore and Bob Bryla

Beginning PHP and Oracle: From Novice to Professional

Copyright © 2007 by W. Jason Gilmore, Bob Bryla

All rights reserved. No part of this work may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage or retrieval system, without the prior written permission of the copyright owner and the publisher.

ISBN-13 (pbk): 978-1-59059-770-5

ISBN-10 (pbk): 1-59059-770-2

Printed and bound in the United States of America 9 8 7 6 5 4 3 2 1

Trademarked names may appear in this book. Rather than use a trademark symbol with every occurrence of a trademarked name, we use the names only in an editorial fashion and to the benefit of the trademark owner, with no intention of infringement of the trademark.

Lead Editor: Jonathan Gennick

Technical Reviewer: Matt Wade

Editorial Board: Steve Anglin, Ewan Buckingham, Gary Cornell, Jonathan Gennick, Jason Gilmore, Jonathan Hassell, Chris Mills, Matthew Moodie, Jeffrey Pepper, Ben Renow-Clarke, Dominic Shakeshaft, Matt Wade, Tom Welsh

Project Manager: Kylie Johnston

Copy Editors: Jennifer Whipple, Kim Wimpsett

Assistant Production Director: Kari Brooks-Copony

Production Editor: Kelly Winquist

Compositor: Susan Glinert Stevens

Proofreader: April Eddy

Indexer: John Collin

Artist: April Milne

Cover Designer: Kurt Krames

Manufacturing Director: Tom Debolski

Distributed to the book trade worldwide by Springer-Verlag New York, Inc., 233 Spring Street, 6th Floor, New York, NY 10013. Phone 1-800-SPRINGER, fax 201-348-4505, e-mail orders-ny@springer-sbm.com, or visit <http://www.springeronline.com>.

For information on translations, please contact Apress directly at 2855 Telegraph Avenue, Suite 600, Berkeley, CA 94705. Phone 510-549-5930, fax 510-549-5939, e-mail info@apress.com, or visit <http://www.apress.com>.

The information in this book is distributed on an “as is” basis, without warranty. Although every precaution has been taken in the preparation of this work, neither the author(s) nor Apress shall have any liability to any person or entity with respect to any loss or damage caused or alleged to be caused directly or indirectly by the information contained in this work.

The source code for this book is available to readers at <http://www.apress.com> in the Source Code/Download section.

*I dedicate this book to the open source community,
whose determined work is changing the world for the better.*

—W. Jason Gilmore

To CRB and ESB, even with my long hours we had a great summer of fun!

—Bob Bryla

Contents at a Glance

About the Authors	xxvii
About the Technical Reviewer	xxix
Acknowledgments	xxx
Introduction	xxxiii

CHAPTER 1	Introducing PHP	1
CHAPTER 2	Configuring Your Environment	9
CHAPTER 3	PHP Basics	39
CHAPTER 4	Functions	81
CHAPTER 5	Arrays	91
CHAPTER 6	Object-Oriented PHP	117
CHAPTER 7	Advanced OOP Features	139
CHAPTER 8	Error and Exception Handling	151
CHAPTER 9	Strings and Regular Expressions	163
CHAPTER 10	Working with the File and Operating System	195
CHAPTER 11	PEAR	219
CHAPTER 12	Date and Time	229
CHAPTER 13	Forms	249
CHAPTER 14	Authentication	261
CHAPTER 15	Handling File Uploads	277
CHAPTER 16	Networking	287
CHAPTER 17	PHP and LDAP	305
CHAPTER 18	Session Handlers	319
CHAPTER 19	Templating with Smarty	339
CHAPTER 20	Web Services	361
CHAPTER 21	Secure PHP Programming	387
CHAPTER 22	SQLite	407
CHAPTER 23	Introducing PDO	425

■ CHAPTER 24	Building Web Sites for the World	441
■ CHAPTER 25	MVC and the Zend Framework	449
■ CHAPTER 26	Introducing Oracle	463
■ CHAPTER 27	Installing and Configuring Oracle Database XE	469
■ CHAPTER 28	Oracle Database XE Administration	481
■ CHAPTER 29	Interacting with Oracle Database XE	501
■ CHAPTER 30	From Databases to Datatypes	513
■ CHAPTER 31	Securing Oracle Database XE	535
■ CHAPTER 32	PHP's Oracle Functionality	565
■ CHAPTER 33	Transactions	591
■ CHAPTER 34	Using HTML_Table with Advanced Queries	601
■ CHAPTER 35	Using Views	621
■ CHAPTER 36	Oracle PL/SQL Subprograms	633
■ CHAPTER 37	Oracle Triggers	649
■ CHAPTER 38	Indexes and Optimizing Techniques	661
■ CHAPTER 39	Importing and Exporting Data	675
■ CHAPTER 40	Backup and Recovery	687
■ INDEX	697

Contents

About the Authors	xxvii
About the Technical Reviewer	xxix
Acknowledgments	xxx
Introduction	xxxiii

■ CHAPTER 1 **Introducing PHP** 1

History	1
PHP 4	2
PHP 5	3
PHP 6	4
General Language Features	5
Practicality	5
Power	5
Possibility	6
Price	6
Summary	7

■ CHAPTER 2 **Configuring Your Environment** 9

Installation Prerequisites	9
Downloading Apache	10
Downloading PHP	11
Obtaining the Documentation	11
Installing Apache and PHP on Linux	12
Installing Apache and PHP on Windows	13
Installing IIS and PHP on Windows	15
Installing IIS and PHP	15
Configuring FastCGI to Manage PHP Processes	16
Testing Your Installation	17
Configuring PHP	19
Configuring PHP at Build Time on Linux	19
Customizing the Windows Build	19

Run-Time Configuration	20
Managing PHP's Configuration Directives	20
PHP's Configuration Directives	22
Choosing a Code Editor	35
Adobe Dreamweaver CS3	35
Notepad++	35
PDT (PHP Development Tools).....	35
Zend Studio	36
Choosing a Web Hosting Provider	36
Seven Questions for Any Prospective Hosting Provider	37
Summary	38

■ CHAPTER 3 **PHP Basics** 39

Embedding PHP Code in Your Web Pages	39
Default Syntax	40
Short-Tags	40
Script	41
ASP Style	41
Embedding Multiple Code Blocks	41
Commenting Your Code	42
Single-Line C++ Syntax	42
Shell Syntax	42
Multiple-Line C Syntax	42
Outputting Data to the Browser	43
The print() Statement	43
The printf() Statement	44
The sprintf() Statement	46
PHP's Supported Datatypes	46
Scalar Datatypes	46
Compound Datatypes	47
Converting Between Datatypes Using Type Casting	48
Adapting Datatypes with Type Juggling	50
Type-Related Functions	50
Type Identifier Functions	51
Identifiers	51
Variables	52
Variable Declaration	52
Variable Scope	54
PHP's Superglobal Variables	56
Variable Variables	60

Constants	61
Expressions	61
Operands	62
Operators	62
String Interpolation	68
Double Quotes	68
Single Quotes	69
Heredoc	69
Control Structures	70
Conditional Statements	70
Looping Statements	72
File Inclusion Statements	77
Summary	80
 CHAPTER 4 Functions	 81
Invoking a Function	81
Creating a Function	82
Passing Arguments by Value	82
Passing Arguments by Reference	83
Default Argument Values	84
Returning Values from a Function	85
Recursive Functions	86
Function Libraries	89
Summary	90
 CHAPTER 5 Arrays	 91
What Is an Array?	91
Creating an Array	92
Creating Arrays with array()	93
Extracting Arrays with list()	94
Populating Arrays with a Predefined Value Range	94
Testing for an Array	95
Adding and Removing Array Elements	96
Adding a Value to the Front of an Array	96
Adding a Value onto the End of an Array	96
Removing a Value from the Front of an Array	97
Removing a Value from the End of an Array	97

Locating Array Elements	97
Searching an Array	97
Retrieving Array Keys	98
Retrieving Array Values	99
Traversing Arrays	99
Retrieving the Current Array Key	99
Retrieving the Current Array Value	100
Retrieving the Current Array Key and Value	100
Moving the Array Pointer	100
Passing Array Values to a Function	101
Determining Array Size and Uniqueness	102
Determining the Size of an Array	102
Counting Array Value Frequency	103
Determining Unique Array Values	103
Sorting Arrays	104
Reversing Array Element Order	104
Flipping Array Keys and Values	104
Sorting an Array	105
Merging, Slicing, Splicing, and Dissecting Arrays	109
Merging Arrays	109
Recursively Appending Arrays	110
Combining Two Arrays	110
Slicing an Array	111
Splicing an Array	112
Calculating an Array Intersection	112
Calculating Associative Array Intersections	113
Calculating Array Differences	113
Calculating Associative Array Differences	114
Other Useful Array Functions	114
Returning a Random Set of Keys	114
Shuffling Array Elements	115
Summary	116

■ CHAPTER 6 **Object-Oriented PHP** 117

The Benefits of OOP	117
Encapsulation	118
Inheritance	118
Polymorphism	118

Key OOP Concepts	119
Classes.....	119
Objects.....	120
Fields	120
Properties	123
Constants.....	125
Methods.....	126
Constructors and Destructors	129
Constructors	130
Destructors	132
Static Class Members	133
The instanceof Keyword	134
Helper Functions	135
Autoloading Objects	136
Summary	137
 CHAPTER 7 Advanced OOP Features	 139
Advanced OOP Features Not Supported by PHP	139
Object Cloning	140
Cloning Example.....	140
The __clone() Method	141
Inheritance	142
Class Inheritance	143
Inheritance and Constructors	145
Interfaces	146
Implementing a Single Interface.....	147
Implementing Multiple Interfaces	148
Abstract Classes	149
Summary	150
 CHAPTER 8 Error and Exception Handling	 151
Configuration Directives	151
Error Logging	154
Exception Handling	156
Why Exception Handling Is Handy.....	157
PHP's Exception-Handling Implementation	158
Summary	162

CHAPTER 9	Strings and Regular Expressions	163
	Regular Expressions	163
	Regular Expression Syntax (POSIX)	164
	PHP's Regular Expression Functions (POSIX Extended)	166
	Regular Expression Syntax (Perl)	169
	Other String-Specific Functions	175
	Determining the Length of a String	175
	Comparing Two Strings	176
	Manipulating String Case	177
	Converting Strings to and from HTML	179
	Alternatives for Regular Expression Functions	183
	Padding and Stripping a String	190
	Counting Characters and Words	191
	Taking Advantage of PEAR: Validate_US	193
	Installing Validate_US	193
	Using Validate_US	194
	Summary	194
 CHAPTER 10	 Working with the File and Operating System	 195
	Learning About Files and Directories	195
	Parsing Directory Paths	196
	Calculating File, Directory, and Disk Sizes	197
	Determining Access and Modification Times	200
	Working with Files	201
	The Concept of a Resource	201
	Recognizing Newline Characters	202
	Recognizing the End-of-File Character	202
	Opening and Closing a File	202
	Reading from a File	204
	Writing a String to a File	209
	Moving the File Pointer	210
	Reading Directory Contents	210
	Executing Shell Commands	212
	System-Level Program Execution	213
	Sanitizing the Input	213
	PHP's Program Execution Functions	214
	Summary	217

CHAPTER 11	PEAR	219
	Popular PEAR Packages	219
	Preinstalled Packages	219
	Installer-Suggested Packages	220
	The Power of PEAR: Converting Numeral Formats	221
	Installing and Updating PEAR	222
	Installing PEAR	222
	PEAR and Hosting Companies	223
	Updating PEAR	223
	Using the PEAR Package Manager	223
	Viewing an Installed PEAR Package	224
	Learning More About an Installed PEAR Package	224
	Installing a PEAR Package	225
	Including a Package Within Your Scripts	226
	Upgrading Packages	227
	Uninstalling a Package	228
	Downgrading a Package	228
	Summary	228
CHAPTER 12	Date and Time	229
	The Unix Timestamp	229
	PHP's Date and Time Library	230
	Validating Dates	230
	Formatting Dates and Times	231
	Converting a Timestamp to User-Friendly Values	234
	Working with Timestamps	235
	Date Fu	236
	Displaying the Localized Date and Time	237
	Displaying the Web Page's Most Recent Modification Date	240
	Determining the Number of Days in the Current Month	240
	Determining the Number of Days in Any Given Month	241
	Calculating the Date X Days from the Present Date	241
	Taking Advantage of PEAR: Creating a Calendar	242
	Date and Time Enhancements for PHP 5.1+ Users	245
	Introducing the DateTime Constructor	245
	Formatting Dates	245
	Setting the Date After Instantiation	245
	Setting the Time After Instantiation	246
	Modifying Dates and Times	246
	Summary	247

CHAPTER 13	Forms	249
	PHP and Web Forms	249
	A Simple Example	250
	Passing Form Data to a Function	251
	Working with Multivalued Form Components	252
	Taking Advantage of PEAR: HTML_QuickForm	253
	Installing HTML_QuickForm	254
	Creating a Simple Form	254
	Using Auto-Completion	258
	Summary	259
CHAPTER 14	Authentication	261
	HTTP Authentication Concepts	261
	PHP Authentication	262
	Authentication Variables	262
	Useful Functions	263
	PHP Authentication Methodologies	264
	Hard-Coded Authentication	264
	File-Based Authentication	265
	Database-Based Authentication	266
	IP-Based Authentication	268
	User Login Administration	270
	Testing Password Guessability with the CrackLib Library	270
	One-Time URLs and Password Recovery	272
	Summary	275
CHAPTER 15	Handling File Uploads	277
	Uploading Files via HTTP	277
	Uploading Files with PHP	278
	PHP's File Upload/Resource Directives	278
	The \$_FILES Array	279
	PHP's File-Upload Functions	280
	Upload Error Messages	281
	A Simple Example	282

Taking Advantage of PEAR: HTTP_Upload	283
Installing HTTP_Upload	283
Uploading a File	283
Learning More About an Uploaded File	284
Uploading Multiple Files.....	285
Summary	285
CHAPTER 16 Networking	287
DNS, Services, and Servers	287
DNS	288
Services	291
Establishing Socket Connections	292
Mail	294
Configuration Directives.....	294
Sending E-mail Using a PHP Script.....	295
Common Networking Tasks	299
Pinging a Server	299
Creating a Port Scanner.....	300
Creating a Subnet Converter.....	301
Testing User Bandwidth.....	302
Summary	303
CHAPTER 17 PHP and LDAP	305
Using LDAP from PHP	306
Connecting to an LDAP Server	306
Retrieving LDAP Data	309
Counting Retrieved Entries	312
Sorting LDAP Records	312
Inserting LDAP Data	313
Updating LDAP Data	314
Deleting LDAP Data	314
Working with the Distinguished Name.....	315
Error Handling	316
Summary	317

CHAPTER 18 Session Handlers	319
What Is Session Handling?	319
Configuration Directives	321
Managing the Session Storage Media	321
Setting the Session Files Path	321
Automatically Enabling Sessions	322
Setting the Session Name	322
Choosing Cookies or URL Rewriting	322
Automating URL Rewriting	322
Setting the Session Cookie Lifetime	323
Setting the Session Cookie's Valid URL Path	323
Setting Caching Directions for Session-Enabled Pages	323
Working with Sessions	324
Starting a Session	324
Destroying a Session	325
Setting and Retrieving the Session ID	325
Creating and Deleting Session Variables	326
Encoding and Decoding Session Data	326
Practical Session-Handling Examples	328
Automatically Logging In Returning Users	328
Generating a Recently Viewed Document Index	330
Creating Custom Session Handlers	332
Tying Custom Session Functions into PHP's Logic	333
Custom Oracle-Based Session Handlers	333
Summary	337
 CHAPTER 19 Templating with Smarty	 339
What's a Templating Engine?	339
Introducing Smarty	341
Installing Smarty	342
Using Smarty	343
Smarty's Presentational Logic	344
Comments	345
Variable Modifiers	345
Control Structures	348
Statements	352
Creating Configuration Files	354
config_load	355
Referencing Configuration Variables	355

Using CSS in Conjunction with Smarty	356
Caching	357
Working with the Cache Lifetime	357
Eliminating Processing Overhead with <code>is_cached()</code>	358
Creating Multiple Caches per Template	358
Some Final Words About Caching	359
Summary	360
 CHAPTER 20 Web Services	 361
Why Web Services?	361
Real Simple Syndication	363
RSS Syntax	365
MagpieRSS	366
SimpleXML	372
Loading XML	373
Parsing the XML	374
SOAP	377
SOAP Messages	378
PHP's SOAP Extension	378
Summary	385
 CHAPTER 21 Secure PHP Programming	 387
Configuring PHP Securely	387
Safe Mode	387
Other Security-Related Configuration Parameters	390
Hiding Configuration Details	391
Hiding Apache	392
Hiding PHP	393
Hiding Sensitive Data	394
Hiding the Document Root	394
Denying Access to Certain File Extensions	394
Sanitizing User Data	395
File Deletion	395
Cross-Site Scripting	395
Sanitizing User Input: The Solution	397
Taking Advantage of PEAR: Validate	399
Data Encryption	400
PHP's Encryption Functions	401
The MCrypt Package	403
Summary	405

CHAPTER 22	SQLite	407
	Introduction to SQLite	407
	Installing SQLite	407
	Using the SQLite Command-Line Interface	408
	PHP's SQLite Library	409
	sqlite.assoc_case = 0 1 2	409
	Opening a Connection	410
	Creating a Table in Memory	411
	Closing a Connection	411
	Querying a Database	412
	Parsing Result Sets	413
	Retrieving Result Set Details	416
	Manipulating the Result Set Pointer	418
	Retrieving a Table's Column Types	419
	Working with Binary Data	420
	Creating and Overriding SQLite Functions	421
	Creating Aggregate Functions	422
	Summary	423
CHAPTER 23	Introducing PDO	425
	Another Database Abstraction Layer?	426
	Using PDO	427
	Installing PDO	427
	PDO's Database Support	428
	Connecting to a Database Server and Selecting a Database	428
	Handling Errors	430
	Executing Queries	431
	Prepared Statements	433
	Retrieving Data	436
	Setting Bound Columns	439
	Transactions	440
	Summary	440
CHAPTER 24	Building Web Sites for the World	441
	Approaches to Internationalizing and Localizing Applications	441
	Translating Web Sites with Gettext	442
	Localizing Dates, Numbers, and Times	446
	Summary	447

CHAPTER 25	MVC and the Zend Framework	449
	Introducing MVC	449
	PHP's Framework Solutions	451
	The CakePHP Framework	452
	The Solar Framework	452
	The symfony Framework	452
	The Zend Framework	453
	Introducing the Zend Framework	453
	Downloading and Installing the Zend Framework	454
	Creating Your First Zend Framework-Driven Web Site	455
	Searching the Web with Zend_Service_Yahoo	460
	Summary	462
CHAPTER 26	Introducing Oracle	463
	Oracle's Database Family	463
	Express Edition (XE)	463
	Standard Edition One	465
	Standard Edition	465
	Enterprise Edition	465
	Personal Edition	466
	Other Products in the Oracle Family	466
	Developer and Client-Side Tools	466
	Summary	467
CHAPTER 27	Installing and Configuring Oracle Database XE	469
	Ensuring Installation Prerequisites	469
	Windows Installation Tasks	470
	Windows Prerequisites	470
	Downloading the Installation Files	470
	Performing the Installation	470
	Configuring Oracle and PHP	474
	Linux Installation Tasks	474
	Linux Prerequisites	475
	Downloading the Installation Files	476
	Performing the Installation	477
	Configuring Oracle and PHP	478
	Performing Post-Installation Tasks	479
	Creating User Accounts	479
	Summary	480

CHAPTER 28	Oracle Database XE Administration	481
	Understanding the Oracle Architecture	481
	Oracle Storage Structures	482
	Oracle Memory Structures	485
	Initialization Parameters	487
	Connecting to the Database	489
	Running SQL*Plus from the Command Line	489
	Running SQL Commands Using the XE Home Page	492
	Starting and Stopping Oracle Database XE	494
	Starting Oracle Database XE	494
	Stopping Oracle Database XE	495
	Using Oracle-Supplied Utilities	496
	Administration	497
	Object Browser	497
	SQL	498
	Utilities	498
	Application Builder	498
	Troubleshooting in Oracle	499
	Summary	500
CHAPTER 29	Interacting with Oracle Database XE	501
	XE Home Page	501
	Installing the Oracle Database XE Client	501
	Installing the Windows Client	502
	Installing the Linux Client	503
	Using SQL Command Line	504
	Using SQL Developer	504
	Using Application Express	506
	Using PHP	510
	Summary	511
CHAPTER 30	From Databases to Datatypes	513
	Creating and Managing Tablespaces	513
	Tablespace Types	513
	Creating a New Tablespace	515
	Understanding Oracle Datatypes	516
	Built-in Datatypes	516
	ANSI-Supported Datatypes	522

Creating and Maintaining Tables	523
Creating a Table	523
Using Constraints	525
Setting Column Defaults	529
Creating a Table Using a Query Against Another Table	529
Modifying Table Characteristics	529
Creating and Maintaining Indexes	531
Using B-tree Indexes	531
Using Bitmap Indexes	532
Creating and Using Sequences	532
Summary	534

■ CHAPTER 31 **Securing Oracle Database XE** 535

Security Terminology Overview	535
Security First Steps	536
Understanding Database Authentication	537
Database Authentication Overview	537
Database Administrator Authentication	537
User Accounts	540
Creating Users	540
Altering Users	542
Dropping Users	542
Becoming Another User	543
User-Related Data Dictionary Views	543
Understanding Database Authorization Methods	544
Profile Management	544
Using System Privileges	549
Using Object Privileges	551
Creating, Assigning, and Maintaining Roles	553
Using Database Auditing	558
Auditing Locations	558
Statement Auditing	559
Privilege Auditing	561
Schema Object Auditing	562
Protecting the Audit Trail	563
Summary	563

CHAPTER 32	PHP's Oracle Functionality	565
	Prerequisites	565
	Using Database Connections	565
	Connecting to the Database	566
	Database Connection Strings	567
	Disconnecting from the Database	570
	Retrieving and Modifying Data	570
	Preparing, Binding, and Executing Statements	571
	Retrieving Table Rows	573
	Inserting Rows	575
	Modifying Rows	578
	Deleting Rows	579
	Counting Rows Selected or Affected	581
	Retrieving Database Metadata	581
	Viewing Database Characteristics	582
	Viewing User Tables	583
	Viewing Table Columns and Column Characteristics	584
	Using Other Database Functions	587
	oci_error()	587
	oci_password_change()	588
	Summary	589
CHAPTER 33	Transactions	591
	Using Transactions: Overview	591
	Understanding Transaction Components	592
	Explicit COMMIT Statement	592
	Implicit COMMIT Statement	594
	Explicit ROLLBACK Statement	594
	The SAVEPOINT Statement	595
	Performing Transactions Using PHP	597
	Summary	600
CHAPTER 34	Using HTML_Table with Advanced Queries	601
	Using HTML_Table	601
	Installing HTML_Table	602
	Creating a Simple Table	603
	Creating More Readable Row Output	605
	Creating a Table from Database Data	606

Leveraging Subqueries	607
Performing Comparisons with Subqueries	608
Determining Existence with Subqueries	609
Database Maintenance with Subqueries	610
Generalizing the Output Process	610
Sorting Output	612
Creating Paged Output	614
Listing Page Numbers	617
Summary	619
 CHAPTER 35 Using Views	621
Introducing Views	621
Creating and Executing User Views	622
Modifying a View	625
Deleting a View	626
Updating a View	626
Other View Types	627
Data Dictionary Views	627
Dynamic Performance Views	629
Using Views to Restrict Data Access	629
Incorporating Views into Web Applications	630
Summary	631
 CHAPTER 36 Oracle PL/SQL Subprograms	633
Should You Use PL/SQL Subprograms?	633
Subprogram Advantages	634
Subprogram Disadvantages	634
How Oracle Implements Subprograms	635
Creating a Stored Procedure	635
Parameters	637
Declaring and Setting Variables	638
PL/SQL Constructs	639
Creating and Using a Stored Function	644
Modifying, Replacing, or Deleting Subprograms	644
Integrating Subprograms into PHP Applications	645
Summary	647

CHAPTER 37	Oracle Triggers	649
	Introducing Triggers	649
	Taking Action Before an Event	650
	Taking Action After an Event	650
	Before Triggers vs. After Triggers	651
	Oracle's Trigger Support	652
	Understanding Trigger Events	652
	Creating a Trigger	652
	Viewing Existing Triggers	656
	Modifying or Deleting a Trigger	657
	Leveraging Triggers in PHP Applications	658
	Summary	660
CHAPTER 38	Indexes and Optimizing Techniques	661
	Understanding Oracle Index Types	661
	B-tree Indexes	662
	Bitmap Indexes	663
	Creating, Dropping, and Maintaining Indexes	663
	Monitoring Index Usage	668
	Using Oracle Text	669
	Summary	673
CHAPTER 39	Importing and Exporting Data	675
	Exporting Data	675
	Using the SPOOL Command	675
	Exporting Using GUI Utilities	676
	Importing Data	680
	Summary	685

CHAPTER 40 Backup and Recovery	687
Backup and Recovery Best Practices	687
Multiplexing Redo Log Files.....	688
Multiplexing Control Files.....	690
Enabling ARCHIVELOG Mode.....	691
Backing Up the Database	693
Manual Backups.....	693
Automatic Backups.....	693
Recovering Database Objects	694
Summary	696
INDEX	697