



Contents at a Glance

PART I

Advanced Concepts, Internals, and Debugging Concepts

1 Introduction to Advanced Concepts, Patterns, and Techniques	3
2 PL/SQL Internals	25
3 Debugging PL/SQL Applications	45

PART II

Invoker's Rights, Java Libraries, and Object Patterns

4 Invoker's-Rights Architecture	73
5 Extending PL/SQL with Java Libraries	103
6 Implementing PL/SQL Objects	141

PART III

Optimizing PL/SQL Solutions

7 Threading PL/SQL Execution	197
8 High Performance PL/SQL	255

PART IV

Text Management Using PL/SQL

9 Introduction to Information Retrieval	287
10 Introduction to Regular Expressions	335

PART V

PL/SQL Server Pages and Database Management

11 Leveraging the PL/SQL Toolkit	363
12 Managing the Database	397

PART VI

Appendixes

A Regular Expression Metacharacters and Functions	427
B Oracle Text Supplied Packages	437
C PL/SQL Web Toolkit Packages	455
D Basic Primer on Java and Java Database Connectivity (JDBC)	465
Index	477



Contents

ACKNOWLEDGMENTS	xv
INTRODUCTION	xvii

PART I

Advanced Concepts, Internals, and Debugging Concepts

1 Introduction to Advanced Concepts, Patterns, and Techniques	3
What Is an <i>Expert</i> ?	4
10g Release 2 New Features	5
Obfuscation of PL/SQL Source Code	6
Conditional Compilation	9
Asynchronous Commit	12
Data Mining—Using Predictive Analytics	12
String Comparisons in PL/SQL	18
DBMS_OUTPUT.PUT_LINE	21
Summary	23
2 PL/SQL Internals	25
A Database Architecture Primer	26
User and Server Processes	27
The Process Global Area	28
An Instance	30
The Database	33
A PL/SQL Architecture Overview	33
Early vs. Late Binding	34
The PL/SQL Compiler	34
Compilation Steps	34
Interpreted vs. Native Compilation	39
PL/SQL Virtual Machine	41
Summary	43

3 Debugging PL/SQL Applications	45
Introducing Error-Handling Mechanisms	47
Differences Between Compile and Runtime Errors	47
The Standard Syntax for Exception Management	50
Discussing the Error Stack and Demonstrating Stack Management	56
Introducing and Demonstrating	
Error Stack Management	57
Introducing and Demonstrating 10g	
New Error Stack Formatting	64
Error Management in Database Triggers	69
Summary	69

PART II

Invoker's Rights, Java Libraries, and Object Patterns

4 Invoker's-Rights Architecture	73
Introducing Definer's-Rights and Invoker's-Rights Concepts	75
Definer's-Rights Concepts	75
Invoker's-Rights Concepts	83
Understanding the Architectures	88
Understanding Definer's-Rights Architecture	89
Understanding Invoker's-Rights Architecture	97
Comparing and Contrasting Implementation Strategies	101
Definer's-Rights	102
Invoker's-Rights	102
Summary	102
5 Extending PL/SQL with Java Libraries	103
Java Architecture in Oracle	105
Oracle JDBC Connection Types	109
The Client-Side Driver, or JDBC Thin Driver	109
The Oracle Call Interface Driver,	
or Middle-Tier Thick Driver	110
The Oracle Server-Side Internal Driver,	
or Server-Tier Thick Driver	111
Building Java Class Libraries in Oracle	111
Building Internal Server Java Functions	114
Building Internal Server Java Procedures	119
Building Internal Server Java Objects	124
Troubleshooting Java Class Library Build,	
Load, Drop, and Use	133
Mapping Oracle Types	138
Summary	140

6 Implementing PL/SQL Objects	141
Introducing Objects and Object Types	143
What Is an Oracle Object?	143
Instantiating Object Types	153
Extending PL/SQL Object Types	
to Compound Object Types	156
Using PL/SQL Object Types	
as a Subsystem Faade	165
Summary	194

PART III

Optimizing PL/SQL Solutions

7 Threading PL/SQL Execution	197
Introducing Parallel PL/SQL Concepts and Components	199
Introducing and Demonstrating	
the DBMS_JOB Package	200
Introducing, Comparing, and Contrasting	
DBMS_PIPE and DBMS_ALERT	207
Introducing and Discussing Threading	
Concepts for Parallel Programs	209
Demonstrating How to Build a Parallel PL/SQL Application	211
Demonstrating a Thread-of-Control	217
Demonstrating Threads-of-Execution	249
Demonstrating Parallel Execution	253
Summary	254
8 High Performance PL/SQL	255
PL/SQL Optimization in Oracle 10g	258
SQL Tuning Review	259
Tracing and TKPROF	260
Indexes	262
The CBO and Statistics	264
Finding PL/SQL Performance Problems	267
Compiler Warnings	268
PL/SQL Profiler	274
Native Compilation	279
Performance Tuning Strategy	281
SQL Steps	281
PL/SQL Steps	283
Summary	284

PART IV
Text Management Using PL/SQL

9 Introduction to Information Retrieval	287
Information Retrieval Overview	288
IR Models	289
Text Processing	289
Queries	291
Intro to Oracle Text	294
Oracle Text and IR	295
Features Overview	296
Index Creation	296
Query Processing	310
Building a Search Application Using PL/SQL	315
PL/SQL Search and Retrieval	315
PSP Search	324
Summary	333
10 Introduction to Regular Expressions	335
Foundations of Regular Expressions	336
History	336
Oracle and Regular Expressions	337
Features Overview	338
Metacharacters	338
Regex Operator and Functions	339
PL/SQL and Regular Expressions	349
Common Uses	349
Development Tools	355
Summary	360

PART V
PL/SQL Server Pages and Database Management

11 Leveraging the PL/SQL Toolkit	363
Criteria for the Selection Between PL/SQL Toolkit and PSPs	365
Describing and Configuring the Standalone HTTP Server	366
Describing and Configuring the Standalone Oracle HTTP Server	368
Describing and Configuring the mod_plsql Cartridge	368
Configuring the Oracle HTTP Server	370
Configuring the Oracle 9i HTTP Server	371
Configuring the Oracle 10gR1 HTTP Server	372

Building and Accessing PL/SQL Toolkit Stored Procedures	373
Developing and Running No Formal Parameter Procedures	373
Developing Formal Parameter Procedures	376
Understanding Advantages and Limitations	383
Building and Accessing PL/SQL Server Pages (PSPs)	384
Developing and Running No Formal	
Parameter PSP Procedures	387
Developing Formal Parameter PSP Procedures	389
Understanding Advantages and Limitations	395
Summary	396
12 Managing the Database	397
Database Performance	398
DBMS_STATS: Table and Index Statistics	398
Moving Data	401
DBMS_DATAPUMP: Import and Export Data	401
DBMS_FILE_TRANSFER: Move Binary Files	412
UTL_COMPRESS: Compress Database Files	413
Data Security	417
Etarvqitcrja	417
The DBMS_CRYPTO Encryption Toolkit	420
Summary	424

PART VI

Appendixes

A Regular Expression Metacharacters and Functions	427
POSIX Bracket Expressions	428
POSIX Metacharacters	430
Non-POSIX Metacharacters	433
Functions	436
B Oracle Text Supplied Packages	437
Package Creation	438
The Packages	438
CTX_ADM	438
CTX_CLS	439
CTX_DDL	440
CTX_DOC	443
CTX_OUTPUT	444
CTX_QUERY	445
CTX_REPORT	447
CTX_THES	448

The Most Common Packages	451
CTX_DDL Examples	451
CTX_REPORT Examples	452
C PL/SQL Web Toolkit Packages	455
The Packages	456
HTF	456
HTP	457
OWA_CACHE	460
OWA_COOKIE	461
OWA_CUSTOM	461
OWA_IMAGE	461
OWA_OPT_LOCK	462
OWA_PATTERN	462
OWA_SEC	462
OWA_TEXT	463
OWA_UTIL	463
WPG_DOCLOAD	464
D Basic Primer on Java and Java Database Connectivity (JDBC)	465
Java and JDBC Architecture	466
Configuring the Oracle Java Environment	466
Testing a Client-Side or Thin-Driver JDBC Connection	468
Index	477