



Contents at a Glance

PART I PL/SQL Fundamentals

1 Oracle Development Overview	3
2 PL/SQL Basics	21
3 Transaction Scope	69
4 Error Management	97

PART II PL/SQL Programming

5 Functions	129
6 Procedures	159
7 Collections	179
8 Packages	207
9 Triggers	239
10 Objects	267

PART III PL/SQL Advanced Programming

11 Dynamic SQL	299
12 External Files	327

PART IV
Appendixes

A Wrapping PL/SQL	361
B PL/SQL Hierarchical Profiler	369
C PL/Scope	385
D PL/SQL Built-in Packages and Types	389
E Mastery Check Answers	413
Index	459

Contents

ACKNOWLEDGMENTS	xvii
INTRODUCTION	xix

PART I

PL/SQL Fundamentals

1 Oracle Development Overview	3
History and Background	4
Architecture	6
Two-Tier Model	10
Three-Tier Model	16
Downloadable Code	17
Summary	17
Best Practice Review	17
Mastery Check	18
2 PL/SQL Basics	21
PL/SQL Blocks	22
Prototypes	24
Basic Anonymous Block	25
Hello World Anonymous Block	26
Hello Somebody Anonymous Block	28
Hello Somebody Named Block	32
Nested Blocks	34
Variables: Types, Assignments, and Operators	35
Text Data Types	36
Date and Timestamp Types	39

Number Types	43
Composite Variable Types	46
Control Structures	50
IF Statement	51
Case Statement	52
Iterative Structures	53
Bulk Operations	62
Downloadable Code	64
Summary	64
Best Practice Review	65
Mastery Check	66
3 Transaction Scope	69
The Database Acid Test	70
Atomicity	71
Consistency	71
Isolation	73
Durability	73
Multiversioned Concurrency Control	74
Savepoints, Commits, and Transaction Rollbacks	74
Savepoints and Rollback	74
Commit	80
DML Locking and Isolation Control	82
Concurrency	84
Invoker and Definer Rights	91
Downloadable Code	92
Summary	92
Best Practice Review	93
Mastery Check	94
4 Error Management	97
Error Types	99
Compilation Errors	99
Semantics Errors	105
PL/SQL Instrumentation	117
Downloadable Code	121
Summary	122
Best Practice Review	123
Mastery Check	123

PART II
PL/SQL Programming

5 Functions	129
Function Architecture	130
Pass-by-Value Functions	131
Pass-by-Reference Function	132
Function Model Choices	134
Transaction Scope	135
Call Notation	136
Function Development	138
Deterministic Clause	139
PARALLEL_ENABLE Clause	141
Pipelined Table Clause	142
RESULT_CACHE Clause	148
System Reference Cursors	149
Recursive Functions	152
Pass-by-Reference Functions	152
Downloadable Code	154
Summary	154
Best Practice Review	154
Mastery Check	155
6 Procedures	159
Procedure Architecture	161
Pass-by-Value Procedures	161
Pass-by-Reference Function	162
Transaction Scope	163
Call Notation	164
Procedure Development	164
Pass-by-Value Procedures	166
Pass-by-Reference Procedures	173
Downloadable Code	175
Summary	175
Best Practice Review	176
Mastery Check	176
7 Collections	179
Scalar Collections	182
Varrays	183

Nested Tables	191
Associative Arrays	192
Object Type Collections	193
SQL Nested Tables	194
PL/SQL Nested Tables	197
Record Type Collections	199
Downloadable Code	202
Summary	203
Best Practice Review	203
Mastery Check	203
8 Packages	207
Package Architecture	208
Greater Organization	209
Program Persistence and Memory Residency	210
Larger Program Size	210
Package Specifications	211
Bodiless Packages	214
Package Bodies	215
Dependency Resolution	216
%TYPE and %ROWTYPE	219
Modular Programming	221
Overloading	225
Greater Security	228
Definer and Invoker Rights	231
Downloadable Code	234
Conclusion	235
Best Practices Review	235
Mastery Check	236
9 Triggers	239
Trigger Architecture	240
Trigger Firing Order	244
Trigger Types	245
DML Triggers	246
DDL Triggers	250
System Event Triggers	251
Security and Oracle Fine Grained Auditing	255

Distributed Data Integrity	258
Downloadable Code	261
Conclusion	262
Best Practices Introduced	262
Mastery Check	263
10 Objects	267
Basic Declaration, Implementation, and Use	270
Define and Implement Object Types	270
Implement Getters and Setters	274
Implement Static Methods	276
Comparing Objects	281
MAP Function Comparison	282
ORDER Function Comparison	284
Inheritance and Polymorphism	287
Object Collections	290
Downloadable Code	293
Summary	294
Best Practice Review	294
Mastery Check	294

PART III

PL/SQL Advanced Programming

11 Dynamic SQL	299
Native Dynamic SQL	300
Dynamic Statements Without Bind Variables	302
Dynamic Statements with Bind Variables	305
DBMS_SQL Package	316
Dynamic Statements Without Bind Variables	316
Dynamic Statements with Bind Variables	317
Mixing and Matching NDS and DBMS_SQL	320
Downloadable Code	322
Summary	323
Best Practice Review	323
Mastery Check	324

12 External Files	327
External Table Architecture	329
CSV Files	330
Position-Specific Files	334
TSV Files	336
Convert XML to CSV Files	336
Clean Up Files with Java Stored Libraries	339
Importing CLOBs	345
Downloadable Code	353
Summary	354
Best Practice Review	354
Mastery Check	355

PART IV

Appendixes

A Wrapping PL/SQL	361
Limitations of Wrapping PL/SQL	362
Limitations of the PL/SQL wrap Utility	363
Limitations of the DBMS_DDL.WRAP Function	363
Using the wrap Command Line Utility	363
Using the DBMS_DDL Command Line Utility	364
WRAP Function	364
CREATE_WRAPPED Procedure	366
Summary	368
B PL/SQL Hierarchical Profiler	369
Configuring the Schema	370
Collecting Profiler Data	372
Understanding Profiler Data	376
Reading the Raw Output	376
Defining the PL/SQL Profiler Tables	378
Querying the Analyzed Data	381
Using the plshprof Command Line Utility	383

C PL/Scope	385
Configuring PL/Scope Data Collection	386
Viewing PL/Scope Collected Data	387
D PL/SQL Built-in Packages and Types	389
Examples of Package Usage	400
DBMS_COMPARISON	401
DBMS_FGA	405
DBMS_OBFUSCATION_TOOLKIT	407
E Mastery Check Answers	413
Chapter 1	414
Chapter 2	417
Chapter 3	421
Chapter 4	424
Chapter 5	427
Chapter 6	431
Chapter 7	435
Chapter 8	438
Chapter 9	442
Chapter 10	446
Chapter 11	450
Chapter 12	454
Index	459