



# Contents

ACKNOWLEDGMENTS .....	xv
INTRODUCTION .....	xvi
<b>I Database Fundamentals .....</b>	<b>I</b>
Critical Skill 1.1 Define a Database .....	2
Critical Skill 1.2 Learn the Oracle Database 10g Architecture .....	3
The Control Files .....	4
The Online Redo Logs .....	4
The SYSTEM Tablespace .....	5
The SYSAUX Tablespace .....	5
Default Temporary Tablespace .....	5
Undo Tablespace .....	5
The System Parameter File .....	6
Background Processes .....	6
Project 1-1 Reviewing the Oracle Database 10g Architecture .....	8
The Database Administrator .....	9
Critical Skill 1.3 Learn the Basic Oracle Database 10g Data Types .....	10
varchar2 .....	10
number .....	10
date .....	11
timestamp .....	11
clob .....	12
blob .....	12
Critical Skill 1.4 Work with Tables .....	12
Tables Related to part_master .....	13
Critical Skill 1.5 Work with Stored Objects .....	14
Views .....	15
Triggers .....	16
Procedures .....	16
Functions .....	16
Packages .....	17

Critical Skill 1.6 Become Familiar with Other Important Items in the Oracle Database 10g .....	19
Indexes .....	19
Users .....	20
Tablespace Quotas .....	20
Synonyms .....	21
Roles .....	22
Default User Environments .....	22
Critical Skill 1.7 Work with Object and System Privileges .....	23
Select .....	23
Insert .....	23
Update .....	24
Delete .....	24
System Privileges .....	24
Critical Skill 1.8 Introduce Yourself to the Grid .....	25
Critical Skill 1.9 Tie It All Together .....	28
Chapter 1 Mastery Check .....	30
<b>2 SQL: Structured Query Language .....</b>	<b>33</b>
Critical Skill 2.1 Learn the SQL Statement Components .....	34
DDL .....	34
DML .....	35
Critical Skill 2.2 Use Basic insert and select Statements .....	36
insert .....	36
select .....	37
Critical Skill 2.3 Use Simple where Clauses .....	39
The where Clause with NOT .....	42
The where Clause with a Range Search .....	42
The where Clause with a Search List .....	43
The where Clause with a Pattern Search .....	44
The where Clause: Common Operators .....	44
Critical Skill 2.4 Use Basic update and delete Statements .....	46
update .....	46
delete .....	48
Critical Skill 2.5 Order Data .....	50
Critical Skill 2.6 Employ Functions: String, Numeric, Aggregate (No Grouping) .....	51
String Functions .....	51
Numeric Functions .....	52
Aggregate Functions .....	53
Critical Skill 2.7 Use Dates and Data Functions (Formatting and Chronological) .....	54
Date Functions .....	54

Special Formats with the Date Data Type .....	55
Nested Functions .....	56
Critical Skill 2.8 Employ Joins (ANSI vs. Oracle):	
Inner, Outer, Self .....	57
Inner Joins .....	57
Outer Joins .....	61
Project 2-1 Joining Data Using Inner and Outer Joins .....	62
Project 2-2 Joining Data Using ANSI SQL Joins .....	65
Self-Joins .....	66
Critical Skill 2.9 Learn the group by and having Clauses .....	67
group by .....	67
having .....	68
Project 2-3 Grouping Data in Your select Statements .....	69
Critical Skill 2.10 Learn Subqueries: Simple and Correlated	
Comparison with Joins .....	72
Simple Subquery .....	72
Correlated Subqueries with Joins .....	73
Critical Skill 2.11 Use Set Operators: Union, Intersect, Minus .....	74
union .....	74
union all .....	75
intersect .....	75
minus .....	76
Project 2-4 Using the union Function in Your SQL .....	76
Critical Skill 2.12 Use Views .....	78
Critical Skill 2.13 Learn Sequences: Just Simple Stuff .....	79
Critical Skill 2.14 Employ Constraints: Linkage to Entity Models,	
Types, Deferred, Enforced, Gathering Exceptions .....	80
Linkage to Entity Models .....	81
Types .....	82
Deferred .....	83
Critical Skill 2.15 Format Your Output with SQL*Plus .....	83
Page and Line Size .....	83
Page Titles .....	84
Page Footers .....	84
Formatting Columns .....	84
Project 2-5 Formatting Your SQL Output .....	84
Writing SQL*Plus Output to a File .....	87
Chapter 2 Mastery Check .....	87
<b>3 The Database Administrator .....</b>	<b>89</b>
Critical Skill 3.1 Learn the Job of the DBA .....	90
Critical Skill 3.2 Understand the Oracle Database 10g	
DBA Skill Set .....	90

Critical Skill 3.3 Perform Day-to-Day Operations .....	91
Architecture and Design .....	91
Capacity Planning .....	91
Backup and Recovery .....	91
Security .....	92
Performance and Tuning .....	92
Managing Database Objects .....	92
Storage Management .....	92
Change Management .....	93
Schedule Jobs .....	93
Network Management .....	93
Troubleshooting .....	93
Critical Skill 3.4 Understand the Oracle Database 10g Infrastructure ..	93
Schemas .....	94
Storage Structures .....	97
Critical Skill 3.5 Operate Modes of an Oracle Database 10g .....	97
Modes of Operation .....	98
Database and Instance Shutdown .....	99
Critical Skill 3.6 Get Started with Oracle Enterprise Manager .....	101
Instance Configuration .....	102
User Sessions .....	102
Resource Consumer Groups .....	102
Schema, Security, and Storage Management .....	103
Distributed Management .....	104
Warehouse Features .....	105
Other Tools .....	105
Critical Skill 3.7 Manage Database Objects .....	106
Controlfiles .....	106
Redo Logs .....	106
Undo Management .....	107
Schema Objects .....	108
Critical Skill 3.8 Manage Space .....	109
Archive Logs .....	110
Tablespaces and Datafiles .....	110
Critical Skill 3.9 Manage Users .....	112
Create a User .....	113
Edit Users .....	114
Critical Skill 3.10 Manage Privileges for Database Users .....	115
Grant Authority .....	115
Roles .....	116
Profiles .....	117
In Conclusion .....	118

Project 3-1 Creating Essential Objects .....	118
Chapter 3 Mastery Check .....	120
<b>4 Networking .....</b>	<b>121</b>
Critical Skill 4.1 Use Oracle Net Services .....	122
Network Protocols .....	123
Optimize Network Bandwidth .....	124
Character Sets .....	125
Connections .....	125
Maintain Connections .....	126
Define a Location .....	127
Critical Skill 4.2 Learn the Difference Between Dedicated and Shared Server Architectures .....	127
Dedicated Server .....	128
Shared Server .....	129
Set Dispatchers .....	131
Views to Monitor the Shared Server .....	133
Critical Skill 4.3 Define Connections .....	134
A Connect Descriptor .....	134
Define a Connect Descriptor .....	134
The Oracle Connection Manager .....	135
Session Multiplexing .....	136
Firewall Access Control .....	136
Critical Skill 4.4 Use the Oracle Net Listener .....	137
Password Authentication .....	139
Multiple Listeners .....	140
Connection Pooling .....	140
Critical Skill 4.5 Learn Naming Methods .....	140
Directory Naming Method .....	141
Directory Information Trees .....	141
Distinguished Names .....	142
How to Find the Directory Naming Information .....	142
Net Service Alias Entries .....	143
The Local Naming Method .....	143
The Easy Naming Method .....	143
The External Naming Method .....	144
Which Naming Method to Use .....	144
Critical Skill 4.6 Use Oracle Configuration Files .....	144
Syntax for Configuration Files .....	144
Critical Skill 4.7 Use Administration Tools .....	146
The Oracle Enterprise Manager .....	146
The Oracle Net Manager .....	147
The OEM Console .....	148

The OEM Components .....	148
The Oracle Net Configuration Assistant .....	148
The Oracle Internet Directory Configuration Assistant .....	149
Command-Line Utilities .....	149
The Oracle Advanced Security Option .....	151
Dispatchers .....	151
Project 4-1 Testing a Connection .....	152
Critical Skill 4.8 Use Profiles .....	154
Control Access .....	154
Critical Skill 4.9 Network in a Multitiered Environment .....	155
Chapter 4 Mastery Check .....	156
<b>5 Backup and Recovery .....</b>	<b>157</b>
Critical Skill 5.1 Oracle Backup and Recovery Fundamentals .....	158
Where Do I Start? .....	158
Backup Architecture .....	159
Oracle Binaries .....	160
The Parameter Files .....	160
Control Files .....	160
Redo Logs .....	161
Undo Segments .....	161
Checkpoints .....	161
Archive Logs .....	162
Datafiles, Tablespaces, Segments, Extents, and Blocks .....	162
Trace Files .....	163
Critical Skill 5.2 Learn about Oracle User-Managed Backup and Recovery .....	164
Types of User-Managed Backups .....	164
Cold Backups .....	164
Hot Backups .....	165
Recovery from a Cold Backup .....	167
Recovery from a Hot Backup .....	168
Seven Steps to Recovery .....	169
Recovery Using Backup Control Files .....	169
Critical Skill 5.3 Write a Database Backup .....	170
Critical Skill 5.4 Back Up Archived Redo Logs .....	172
Critical Skill 5.5 Get Started with Oracle Data Pump .....	173
Critical Skill 5.6 Use Oracle Data Pump Export .....	174
Some Export Examples .....	177
Critical Skill 5.7 Work with Oracle Data Pump Import .....	178
A Data Pump Export and Import Example .....	181
Critical Skill 5.8 Use Traditional Export and Import .....	183
How to Run the Original Utilities .....	183
Examples Using Original Export and Import .....	184

Critical Skill 5.9 Get Started with Recovery Manager .....	185
RMAN Architecture .....	186
Set Up a Recovery Catalog and Target Database .....	188
Key RMAN Features .....	189
Backups .....	192
Performing Backups .....	193
Restore and Recovery .....	194
Project 5-1 RMAN End-to-End .....	195
Chapter 5 Mastery Check .....	197
<b>6 PL/SQL .....</b>	<b>199</b>
Critical Skill 6.1 Define PL/SQL and Why We Use It .....	200
Critical Skill 6.2 Describe the Basic PL/SQL Program Structure .....	202
Critical Skill 6.3 Define PL/SQL Data Types .....	204
The PL/SQL Character Set .....	204
Critical Skill 6.4 Write PL/SQL Programs in SQL*Plus .....	210
Project 6-1 Creating a PL/SQL Program .....	212
SQL in Your PL/SQL Programs .....	213
The Cursor FOR Loop .....	215
Critical Skill 6.5 Handle Error Conditions in PL/SQL .....	217
Error Handling Oracle-Supplied Variables .....	220
Critical Skill 6.6 Include Conditions in Your Programs .....	222
Program Control .....	223
Project 6-2 Using Conditions and Loops in PL/SQL .....	231
Critical Skill 6.7 Create Stored Procedures—How and Why .....	232
Critical Skill 6.8 Create and Use Functions .....	237
Project 6-3 Creating and Using a Function .....	237
Critical Skill 6.9 Call PL/SQL Programs .....	239
Chapter 6 Mastery Check .....	240
<b>7 Java .....</b>	<b>241</b>
Java Server Fundamentals .....	242
Critical Skill 7.1 What Does Java Mean to an Oracle DBA? .....	242
Critical Skill 7.2 Overview of Java .....	245
Platform Independence .....	247
Java in All Three Tiers .....	247
Java 2 Platform, Standard Edition .....	248
Java 2 Platform, Enterprise Edition .....	248
The J2EE Server .....	249
Different Types of Java Programs .....	249
Standalone Applications .....	250
Applets .....	250
JavaBeans .....	250
JavaServer Pages and Servlets .....	250

Enterprise JavaBeans . . . . .	251
Advantages of N-Tiered Architectures . . . . .	251
Java, XML, Web Services, and Oracle 10g . . . . .	252
Opportunities for Oracle DBAs . . . . .	252
Critical Skill 7.3 Configure Java for Oracle . . . . .	254
Java Initialization Parameters . . . . .	254
Environmental Variables . . . . .	255
Critical Skill 7.4 Java in Oracle . . . . .	256
Native Compilation . . . . .	256
Garbage Collection . . . . .	257
Things to Watch Out For . . . . .	257
Main Components of the JVM . . . . .	257
Critical Skill 7.5 JDBC Drivers . . . . .	258
JDBC Thin Driver . . . . .	258
JDBC Thick Driver . . . . .	258
JDBC Server-Side Driver . . . . .	258
Use the Proper JDBC Driver . . . . .	258
Critical Skill 7.6 Use JDBC . . . . .	259
How to Write Database Programs . . . . .	259
Project 7-1 Accessing the Database with Java . . . . .	260
Critical Skill 7.7 Use SQLJ . . . . .	261
SQLJ Translator . . . . .	261
Sample SQLJ Code . . . . .	262
SQLJ Directions . . . . .	262
Critical Skill 7.8 Java-Stored Procedures . . . . .	262
Java Utilities for DBAs . . . . .	263
loadjava and dropjava Examples . . . . .	263
ojvmjava Examples . . . . .	263
Privileges . . . . .	264
Resolver Specifications . . . . .	264
Project 7-2 Creating a Java-Stored Procedure . . . . .	264
Critical Skill 7.9 Create Java Objects in Oracle . . . . .	266
create java class . . . . .	266
create java source . . . . .	266
create java resource . . . . .	266
Critical Skill 7.10 Understand Oracle Java Products . . . . .	267
Oracle Application Server 10g . . . . .	267
Oracle JDeveloper 10g . . . . .	267
Chapter 7 Mastery Check . . . . .	269
<b>8 XML . . . . .</b>	<b>271</b>
Critical Skill 8.1 Understand XML . . . . .	272
Critical Skill 8.2 XML DB: Use XML in the Database . . . . .	273

Critical Skill 8.3 SQLX: Create XML from Data Stored in Oracle . . . . .	276
The SQL/XML Standard . . . . .	276
xmlelement() . . . . .	277
xmlattributes() . . . . .	277
xmlforest() . . . . .	277
xmlagg() . . . . .	279
Project 8-1 Creating an XML Listing . . . . .	281
Critical Skill 8.4 Store XML in Oracle XML DB . . . . .	283
The Native XMLType . . . . .	283
The XML DB Repository . . . . .	284
Registering an XML Schema . . . . .	284
Loading XML Data . . . . .	286
Project 8-2 Storing XML . . . . .	287
Use the RESOURCE_VIEW . . . . .	288
Path-Based Access . . . . .	289
Update the XML Document . . . . .	290
Critical Skill 8.5 Use Simple Queries . . . . .	291
Project 8-3 Using Simple Queries . . . . .	293
Critical Skill 8.6 Create a Relational View from XML . . . . .	294
Critical Skill 8.7 Learn Programmatic Access Using XSLT . . . . .	296
Chapter 8 Mastery Check . . . . .	297
<b>9 Large Database Features . . . . .</b>	<b>299</b>
Critical Skill 9.1 What Is a Large Database? . . . . .	300
Critical Skill 9.2 Why and How to Use Data Partitioning . . . . .	301
Why Use Data Partitioning . . . . .	301
Implement Data Partitioning . . . . .	305
Project 9-1 Creating a Range-Partitioned Table and a Local Partitioned Index . . . . .	320
Critical Skill 9.3 Compress Your Data . . . . .	323
Data Compression . . . . .	324
Index Key Compression . . . . .	326
Critical Skill 9.4 Use Parallel Processing to Improve Performance . . . . .	327
Parallel Processing Database Components . . . . .	327
Parallel Processing Configuration . . . . .	328
Invoke Parallel Execution . . . . .	330
Critical Skill 9.5 Use Materialized Views . . . . .	331
Uses for Materialized Views . . . . .	332
Query Rewrite . . . . .	333
When to Create Materialized Views . . . . .	334
Create Materialized Views . . . . .	335
Critical Skill 9.6 Real Application Clusters: A Primer . . . . .	336
RAC Architecture . . . . .	337

Critical Skill 9.7 Automatic Storage Management: Another Primer .....	338
ASM Architecture .....	338
Critical Skill 9.8 Grid Computing: The "g" in Oracle Database 10g .....	340
Self-Managing Databases .....	341
Critical Skill 9.9 Use SQL Aggregate and Analysis Functions .....	343
Aggregation Functions .....	344
Analysis Functions .....	346
Other Functions .....	354
Critical Skill 9.10 Create SQL Models .....	355
Project 9-2 Using Analytic SQL Functions and Models .....	358
Chapter 9 Mastery Check .....	360
<b>A Mastery Check Answers .....</b>	<b>363</b>
<b>Index .....</b>	<b>381</b>