

# Contents

ACKNOWLEDGMENTS .....	xi
INTRODUCTION .....	xiii
<b>1 The Database Administrator .....</b>	<b>1</b>
General DBA Skills .....	2
Where Do DBAs Belong in an Organization? .....	4
Database Installation Planning .....	5
Leveraging Skills .....	5
Database Migrations .....	9
Summary .....	13
<b>2 Oracle Internals .....</b>	<b>15</b>
Memory Structures .....	16
Oracle Memory Parameters .....	17
Sizing the SGA and PGA .....	20
Where Are the master, msdb, and tempdb Databases? .....	22
System-level Information .....	23
Data Dictionary Views .....	26
Jobs and Schedules .....	28
Templates and Temporary Tables .....	28
Services and Processes .....	29
sp_configure Options and Parameters .....	32
Viewing and Setting Parameters .....	33
Getting Started with Some Parameters .....	34
Undo, Redo, and Logs .....	38
Transaction Logs Versus Redo Logs .....	38
Undo and Beyond .....	39
Summary .....	42

<b>3 Oracle Installation</b>	<b>43</b>
Operating Systems	44
Windows Setup	46
Useful Linux/Unix Commands	48
Linux Setup	50
Storage Requirements	55
Disk Storage	56
Storage Management with ASM	57
Oracle Files	61
Oracle Database Components	63
Oracle Software Installation	64
Using a Response File	67
Removing Software	68
Upgrading the Database	68
Applying Patches	70
Summary	71
<b>4 Database Definitions and Setup</b>	<b>73</b>
Servers, Databases, Instances, and Schemas	74
SQL Server Setup Versus Oracle Setup	77
Creating Databases	79
Using the DBCA	79
Duplicating Databases with Templates and Scripts	83
Creating the Listener	85
Choosing a Character Set	89
Security	94
Permissions for the Server	95
Permissions for Schemas	98
DBA Roles and Responsibilities Revisited	101
Summary	102
<b>5 DBA Tools</b>	<b>103</b>
Overview of Tools for Typical Database Tasks	104
Oracle Enterprise Manager	105
OEM Navigation	105
Storage Management	107
Database Configuration	108
Oracle Scheduler	109
Statistics and Resource Management	109

Security .....	109
Enterprise Manager Configuration .....	111
SQL*Plus .....	112
SQL Developer .....	117
Client Connections .....	119
Client Connection Configuration .....	120
JDBC Connections .....	123
Aliases .....	123
My Oracle Support .....	124
Summary .....	125
<b>6 Database Backup, Restore, and Recovery .....</b>	<b>127</b>
Backing Up Databases .....	128
Backup Strategies .....	128
Backup and Restore Commands .....	129
RMAN Configuration for Backups .....	131
Backup Options .....	135
Backup Examples .....	137
OEM Backup Jobs .....	137
Restoring and Recovering Databases .....	141
What Can Go Wrong? .....	141
Restore and Recover Options .....	143
Data Recovery Advisor .....	147
Copying the Database .....	149
Managing Backups .....	152
Viewing Backups .....	152
Purging Obsolete Files .....	155
Backing Up and Restoring Objects .....	156
Copying Objects at the Table and Schema Level .....	156
Using Data Pump .....	157
Protecting Users from Users .....	161
Recycle Bin .....	161
Flashback .....	164
Summary .....	169
<b>7 Database Maintenance .....</b>	<b>171</b>
Maintenance Tasks .....	172
Consistency Checks .....	173
Health Checks .....	174

Update Statistics	176
System Statistics	177
Object Statistics	178
Object Maintenance	181
Index Rebuild	181
Table Reorganization	184
Invalid Objects	187
Grants	189
Synonyms	190
Job Scheduling	191
Creating a Job in Oracle Scheduler	191
Using DBMS_SCHEDULER	194
Setting Up System and User Jobs	196
File Maintenance	197
Shrinking and Resizing Files	197
Tablespace Monitoring	200
Error Logs, Alert Logs, and Trace Files	203
Summary	204
<b>8 Performance and Tuning</b>	<b>207</b>
Better-Performing Systems	208
Indexes	209
Index Monitoring	210
Index Types	210
Locking	219
Current Activity Views	221
Current Sessions	222
Activity Monitors	223
Waits	225
SQL Plans	226
Viewing Explain Plans	226
Tuning Using Explain Plans	228
Automatic Workload Repository	233
AWR Reports	233
Active Session History View	236
Library Cache for SQL Statements	236
Summary	238
<b>9 PL/SQL</b>	<b>239</b>
Database Coding Practices	240
Packages and Package Bodies	243

Triggers .....	246
Updates and Conditions .....	249
Transactions .....	250
Beginning a Transaction .....	251
Defining Commits .....	253
Cursor Processing .....	254
Processing with FORALL .....	257
Functions .....	258
Debugging Procedures and Unit Testing .....	262
Error Handling .....	264
Error Handling Packages .....	266
Standard Error Messages .....	268
Using DBMS Packages .....	270
Summary .....	271
<b>10 High-Availability Architecture .....</b>	<b>273</b>
Options for High Availability .....	274
Clustering with RAC .....	276
Configuring RAC .....	278
Testing RAC .....	282
Setting Up Client Failover .....	283
Setting Up RAC Listeners .....	285
Patching RAC .....	286
Deploying RAC .....	286
Configuring and Monitoring RAC Instances .....	287
Primary and Standby Databases .....	289
Using Active Standby Databases .....	290
Setting Up a Standby Database .....	292
ASM in an RAC Environment .....	297
Managing ASM Disk Groups .....	297
Viewing ASM Information .....	302
Streams and Advanced Replication .....	304
Oracle Streams .....	304
Advanced Replication .....	307
Summary .....	307
<b>Appendix .....</b>	<b>309</b>
<b>Index .....</b>	<b>315</b>