



Contents

ACKNOWLEDGMENTS	xv
INTRODUCTION	xvii

PART I Oracle on Linux Overview

1 Linux Architecture	3
Operating System Overview	5
The Monolithic Kernel	5
The Microkernel	6
The Hybrid Kernel	7
Linux Overview	8
The Linux Directory Structure	8
Linux Utilities and Directories	9
The Development Environment	13
The Linux User Interface	17
X Windows	17
GUI Environments	18
Linux Web Server Utilities	19
The Apache Web Server	19
CGI Programming in Linux	19
The Linux Boot Process	20
Linux Source Code	20
Rebuilding the Linux Kernel	21
Processes and Threads	23
What Is a Process?	23
Oracle's Use of Processes	23
What Is a Thread?	23
Devices	24
Character Devices	24

Block Devices	24
Logical Volume Managers	25
Automatic Storage Management	25
Filesystems	25
ext3	26
OCFS	26
Raw Devices	26
Summary	27
2 Oracle Architecture	29
The Oracle Database Server	30
The Oracle Database	31
Physical Data Structures	31
Logical Data Structures	35
The Oracle Instance	54
The Instance Defined	54
Components of the Instance	54
User Processes	58
Server Processes	59
PGA Memory	59
MTS vs. Dedicated Server Processes	59
Oracle 10g New Features	60
Performance and Scalability Features	60
Clustering	61
Availability	61
Manageability	61
Business Intelligence	62
Application Development	62
Linux 64-Bit Support	63
Grid Computing	63
Summary	63
3 Transaction Management and the Oracle Schema Objects	65
Oracle Functionality	66
Reading from the Database	66
Concurrency	67
Writing to the Database	67
Locking	67
Read Consistency	68
Data Integrity	68
The Redo Log	69
Undo	76
Introduction to Transaction Management	79
Transactions	79

Introduction to the Oracle Schema Objects	83
Tables	84
Indexes	85
Views	86
Sequences	87
Clusters	87
Synonyms	87
Summary	87
 PART II	
Deploying Oracle 10g on Linux	
4 Sizing Oracle 10g on Linux Systems	91
An Introduction to Sizing	92
Sizing for Peak Utilization and Steady-State Utilization	92
Service-Level Agreements	93
System Resources, Capacity, and Queuing	95
CPU Performance and Queuing	96
I/O Performance and Queuing	97
Network Performance	98
Memory	98
Metrics	99
Oracle Sizing	101
Limitation Parameters	101
Resource Parameters	102
Hardware Sizing	104
CPU Sizing	104
Memory Sizing	104
I/O Subsystem Sizing	105
RAID Disk Subsystems	114
Hardware vs. Software RAID	114
Striping	115
Parity Overview	120
Capacity Planning	123
Summary	124
5 Configuring the Linux System for Oracle	125
Preinstallation Procedures for Linux	126
Minimum Requirements	126
Configuring the Filesystems	127
Choosing Linux Components	128
Post-Installation Procedures for Linux	131
Configuring Kernel Parameters	131

Adding Users and Groups	133
Configuring Shell Limits for the Oracle User	134
Creating Directory Structures	134
Setting Up the Oracle Environment	135
Installation Checklists	136
Installation Checklist for Oracle 10g R1	137
Installation Checklist for Oracle 10g R2	138
Summary	140
6 Installing Oracle 10g on Linux	141
Preinstallation Steps	142
Kernel Configuration Parameters	142
Storage Requirements	142
Device Names Might Change	146
Configuring the ASM Library Driver	149
Setting Up ASM Drives	150
The Installation Process	154
Staging the Install	154
Running the Installer	155
Postinstallation Steps	158
Downloading and Installing Patches	158
Configuration Steps	159
Testing and Validating	162
Additional Miscellaneous Configuration Steps	162
Summary	162
 PART III	
Oracle RAC on Linux	
7 Oracle Real Application Cluster Concepts	165
What Is Clustering?	167
Cluster Terminology	167
Cluster Definition	169
RAC (Real Application Clusters)	171
Overview of RAC	171
Oracle RAC 10g Components	174
RAC Database Components	178
Oracle 10g RAC's Use of Shared Storage	181
Using NAS as Shared Storage	183
Summary	184
8 Deploying Oracle Real Application Clusters on Linux	185
Planning the RAC System	186
The RAC Components	186
Sizing the RAC System	189

Configuring Linux	190
Verifying Hardware	191
Verifying Network Requirements	192
Setting Up the Linux Kernel	193
Setting Up the Linux System	196
Configuring Linux Modules/Programs	198
Oracle Directories	198
Setting Environment Variables	200
Networking	200
Configuring RAC	203
Configuring the Cluster Ready Services (CRS)	204
Configuring the Interconnect	205
Configuring the Shared Disk	206
Testing and Managing the RAC	208
Oracle 10g RAC Help	213
Summary	213
9 Administering Oracle and RAC on Linux	215
Configuring the Linux Kernel	216
Configuring Shared Memory	216
Configuring Semaphores and Other Kernel Parameters	216
Monitoring and Changing Linux Configuration Parameters	217
Configuring the Network	218
Monitoring Linux	218
sar	219
vmstat	220
top	220
iostat	221
Upgrading the Linux Operating System	222
Starting Up the Instance	222
Database Startup	223
Database Mounted	224
Database Opened	224
Starting Up from the Enterprise Manager Database Control	225
Oracle Database 10g and CSSD	227
User Authentication	227
Database Authentication	227
Operating System Authentication	227
Network Authentication	227
Remote Authentication	228
Mid-Tier Authentication	228
Authentication by SSL	228
User Authorization	229
User Profiles	229
Privileges	231

Adding a User Account	233
Summary	234
10 Tuning Oracle and RAC on Linux	235
Performance Tuning Methodology	236
Step 1: Initial Assessment	237
Step 2: Monitor the System	237
Step 3: Analyze Results	238
Step 4: Create a Hypothesis	239
Step 5: Propose a Solution	239
Step 6: Implementation of Solution	240
Step 7: Test and Monitor	241
Further Analysis and Testing	241
Tuning Oracle on Linux	242
Application Tuning	243
Instance Tuning Basics	243
Monitoring the Oracle Instance	246
Tuning for Wait Events	253
Hardware Tuning	253
Monitoring the Linux System	254
Monitoring Linux with ps	255
Monitoring Linux Using vmstat	257
Monitoring Linux Using iostat	257
Monitoring Linux Using sar	258
Monitoring Linux Using Top	259
Using Large Memory Models	260
Configuring Linux for > 1.7GB (and <= 2.7GB) of SGA	260
Configuring Oracle for > 2.7GB SGA	261
Using Load Testing for Performance Validation	262
Why Is the System Being Tested?	263
Load-Testing Batch Jobs	264
Load-Testing Loading	265
Load-Testing OLTP Applications	265
Performance Metrics	267
Load Testing Tips	268
Summary	269
PART IV	
Administering and Tuning Oracle Database 10g on Linux	
11 Backup and Recovery	273
Backup Overview	274
Backup and Recovery Concepts	275
Instance Recovery	275
Data Recovery or Media Recovery	276

Online and Archived Redo Log File Recovery	276
How Transactions Work	278
RDBMS Functionality	279
Introduction to Backup	283
ArchiveLog Backup	283
Controlfile Backup	285
Full Backup	285
Tablespace and Datafile Backups	286
Incremental Backups	287
How to Back Up the Database	288
Recovery Manager (RMAN)	289
Automatic Disk-Based Backup and Recovery (Flash Recovery Area)	294
OS Facilities: Online Backup	295
Export and Data Pump	297
Commercially Available Backup Utilities	300
Backup Strategies	300
When and What to Back Up	301
Examples of Backup Strategies	303
Summary	304
12 Restore	305
Recovering the Database	306
Recovery vs. Restoration	306
How to Recover Your Database	307
Instance Recovery	307
Media Recovery	308
Log File Recovery	309
Point-in-Time Recovery	310
Using the Flashback Features of Oracle 10g	311
Developing a Recovery Strategy	318
Planning for Instance Recovery	318
Planning for Media Recovery	319
Planning for Operator Error Recovery	320
Summary	320
13 Oracle Data Guard on Linux	323
Data Guard Concepts	324
Data Guard Services	326
Physical Standby Database	329
Logical Standby Database	330
Configuring and Managing Oracle Data Guard	332
Physical Standby Database Configuration	332
Logical Standby Database Configuration	338
Summary	340

14 Oracle Advanced Replication on Linux	341
Introduction to Oracle Replication	342
Multimaster Replication	343
Materialized View Replication	345
Hybrid Replication	345
Oracle Replication on Linux	345
I/O Capacity	346
Database Layout	346
Sufficient Network Capacity	346
Summary	349
15 Configuring the Hardware for Linux and Oracle	351
Hardware Tuning Fundamentals	352
Choosing the Right Hardware	352
Tuning Hardware for Linux	359
Network Tuning on Linux	365
Choosing the Right Network	366
Tuning Linux for Network Performance	366
Summary	367
16 Tuning SQL	369
Examining the Execution Plan	370
Plan Table Review	370
Viewing the Execution Plan	374
Understanding the Explain Plan	377
Understanding the Optimizer Decision Process	380
A Working Example	382
Controlling the Optimizer Decisions	385
SQL Tuning Tips	388
Summary	401
17 Indexes and Partitioning	403
Introduction to Oracle 10g Indexing Options	404
Oracle 10g Index Options	406
The Index Clustering Factor	415
Oracle 10g Partitioning	417
Index Partitioning Options	421
IOT Partitioning Options	423
Using Partitioned Indexes for Performance	423
Summary	424
PART V	
Oracle Products on Linux	
18 Oracle Application Server 10g on Linux	427
What Components Make Up Oracle Application Server 10g?	428
Java 2 Enterprise Edition	429

Management and Security	429
Portals	430
Wireless	430
Business Intelligence	430
E-Business Integration	430
Using Oracle Application Server 10g	431
Installing and Configuring Oracle Application Server 10g on Linux	438
Installation	438
Configuration	438
Summary	442
19 The Oracle E-Business Suite on Linux	443
Overview of the Oracle E-Business Suite on Linux	444
What Is the Oracle E-Business Suite?	445
E-Business Suite Architecture	445
What Modules Are Available on Linux	448
Using the Oracle E-Business Suite on Linux	448
The E-Business Suite in a RAC Environment	448
Installing and Configuring the E-Business Suite on Linux	449
Installation	449
Migrating to the E-Business Suite on Linux	451
Migrating the Application Tier	452
Migrating the Database Tier	453
Converting the Database Tier to RAC	454
Testing	455
Summary	455
Index	457