



ACKNOWLEDGMENTS	xix
INTRODUCTION	xxi

PART I

Database Architecture

1 Getting Started with the Oracle Architecture	3
An Overview of Databases and Instances	4
Databases	4
Instances	5
Oracle Logical Storage Structures	6
Tablespaces	6
Blocks	7
Extents	7
Segments	7
Oracle Logical Database Structures	8
Tables	8
Constraints	15
Indexes	18
Views	20
Users and Schemas	21
Profiles	22
Sequences	22
Synonyms	22
PL/SQL	23
External File Access	24
Database Links and Remote Databases	24
Oracle Physical Storage Structures	25
Datafiles	25
Redo Log Files	26
Control Files	27
Archived Log Files	27
Initialization Parameter Files	28
Alert and Trace Log Files	28

Backup Files	29
Oracle Managed Files	29
Password Files	29
Multiplexing Database Files	30
Automatic Storage Management	30
Manual Multiplexing	30
Oracle Memory Structures	32
System Global Area	33
Program Global Area	35
Software Code Area	35
Background Processes	36
Backup/Recovery Overview	38
Export/Import	38
Offline Backups	39
Online Backups	39
RMAN	39
Security Capabilities	40
Privileges and Roles	40
Auditing	40
Fine-grained Auditing	41
Virtual Private Database	41
Label Security	41
Real Application Clusters	41
Oracle Streams	42
Oracle Enterprise Manager	42
Oracle Initialization Parameters	43
Basic Initialization Parameters	43
Advanced Initialization Parameters	47
Software Installation	47
Overview of Licensing and Installation Options	49
Using OUI to Install the Oracle Software	49
Using the DBCA to Create a Database	50
Manually Creating a Database	68
2 Upgrading to Oracle Database 10g	73
Choosing an Upgrade Method	75
Before Upgrading	76
Using the Database Upgrade Assistant	76
Performing a Manual Direct Upgrade	77
Using Export and Import	80
Export and Import Versions to Use	80
Performing the Upgrade	81
Using the Data-Copying Method	81
After Upgrading	82
3 Planning and Managing Tablespaces	83
Tablespace Architecture	84
Tablespace Types	84
Optimal Flexible Architecture	90

Oracle Installation Tablespaces	95
SYSTEM	95
SYSAUX	95
TEMP	95
UNDOTBS1	96
USERS	96
EXAMPLE	96
Segment Segregation	96
4 Physical Database Layouts and Storage Management	101
Traditional Disk Space Storage	102
Resizing Tablespaces and Datafiles	102
Moving Datafiles	122
Moving Online Redo Log Files	126
Moving Control Files	128
Automatic Storage Management	129
ASM Architecture	130
Creating an ASM Instance	130
ASM Instance Components	133
ASM Dynamic Performance Views	134
ASM Filename Formats	135
ASM File Types and Templates	137
Administering ASM Disk Groups	137

PART II

Database Management

5 Developing and Implementing Applications	151
Tuning by Design: Best Practices	152
Do As Little As Possible	152
Do It As Simply As Possible	155
Tell the Database What It Needs to Know	157
Maximize the Throughput in the Environment	157
Divide and Conquer Your Data	159
Test Correctly	160
Standard Deliverables	162
Resource Management and Stored Outlines	164
Implementing the Database Resource Manager	165
Implementing Stored Outlines	169
Sizing Database Objects	172
Using Temporary Tables	180
Supporting Tables Based on Abstract Datatypes	181
Using Object Views	182
Security for Abstract Datatypes	185
Indexing Abstract Datatype Attributes	187
Quiescing and Suspending the Database	188
Supporting Iterative Development	190
Iterative Column Definitions	190
Forcing Cursor Sharing	191

Managing Package Development	192
Generating Diagrams	192
Space Requirements	192
Tuning Goals	192
Security Requirements	192
Data Requirements	193
Version Requirements	193
Execution Plans	193
Acceptance Test Procedures	194
The Testing Environment	194
6 Monitoring Space Usage	195
Common Space Management Problems	196
Running Out of Free Space in a Tablespace	197
Insufficient Space for Temporary Segments	197
Too Much or Too Little Undo Space Allocated	197
Fragmented Tablespaces and Segments	198
Oracle Segments, Extents, and Blocks	198
Data Blocks	198
Extents	201
Segments	202
Data Dictionary Views and Dynamic Performance Views	202
DBA_TABLESPACES	203
DBA_SEGMENTS	203
DBA_EXTENTS	204
DBA_FREE_SPACE	204
DBA_LMT_FREE_SPACE	205
DBA_THRESHOLDS	205
DBA_OUTSTANDING_ALERTS	206
DBA_ALERT_HISTORY	206
V\$ALERT_TYPES	206
V\$UNDOSTAT	206
V\$OBJECT_USAGE	207
V\$SORT_SEGMENT	207
V\$TEMPSEG_USAGE	207
Space Management Methodologies	207
Locally Managed Tablespaces	207
Using OMF to Manage Space	209
Bigfile Tablespaces	209
Automatic Storage Management	211
Undo Management Considerations	212
SYSAUX Monitoring and Usage	214
Archived Redo Log File Management	215
Built-in Space Management Tools	216
Segment Advisor	216
Undo Advisor and the Automatic Workload Repository	219
Index Usage	222
Space Usage Warning Levels	224
Resumable Space Allocation	225
OS Space Management	228

Space Management Scripts	228
Segments That Cannot Allocate Additional Extents	228
Used and Free Space by Tablespace and Datafile	229
Automating and Streamlining the Notification Process	230
Using DBMS_SCHEDULER	230
OEM Job Control and Monitoring	230
7 Managing Transactions with Undo Tablespaces	241
Transaction Basics	242
Undo Basics	243
Rollback	243
Read Consistency	243
Database Recovery	244
Flashback Operations	244
Managing Undo Tablespaces	244
Creating Undo Tablespaces	244
Undo Tablespace Dynamic Performance Views	252
Undo Tablespace Initialization Parameters	253
Multiple Undo Tablespaces	254
Sizing and Monitoring the Undo Tablespace	257
Read Consistency vs. Successful DML	260
Flashback Features	260
Flashback Query	261
DBMS_FLASHBACK	262
Flashback Table	264
Flashback Version Query	271
Flashback Transaction Query	275
Migrating to Automatic Undo Management	278
8 Database Tuning	279
Tuning Application Design	280
Effective Table Design	281
Distribution of CPU Requirements	281
Effective Application Design	283
Tuning SQL	284
Impact of Order on Load Rates	285
Additional Indexing Options	286
Generating Explain Plans	288
Tuning Memory Usage	290
Specifying the Size of the SGA	293
Using the Cost-Based Optimizer	293
Tuning Data Access	294
Locally Managed Tablespaces	294
Identifying Chained Rows	295
Increasing the Oracle Block Size	296
Using Index-Organized Tables	297
Tuning Data Manipulation	298
Bulk Inserts: Using the SQL*Loader Direct Path Option	298
Bulk Data Moves—Using External Tables	300
Bulk Inserts: Common Traps and Successful Tricks	300

Bulk Deletes: The truncate Command	302
Using Partitions	303
Tuning Physical Storage	303
Using Raw Devices	303
Reducing Network Traffic	304
Replication of Data	304
Using Remote Procedure Calls	306
Using STATSPACK and the Automatic Workload Repository	307
Managing Snapshots	308
Managing Baselines	308
Generating AWR Reports	309
Running the Automatic Database Diagnostic Monitor Reports	309
Tuning Solutions	309
9 Using STATSPACK	311
Installing STATSPACK	312
Security of the PERFSTAT Account	312
Post-installation	313
Gathering Statistics	314
Running the Statistics Report	316
Managing the STATSPACK Data	321
Deinstalling STATSPACK	322
10 Database Security and Auditing	323
Non-Database Security	325
Database Authentication Methods	325
Database Authentication	326
Database Administrator Authentication	326
Operating System Authentication	329
Network Authentication	329
3-Tier Authentication	331
Client-Side Authentication	332
Oracle Identity Management	332
User Accounts	333
Database Authorization Methods	338
Profile Management	338
System Privileges	344
Object Privileges	346
Creating, Assigning, and Maintaining Roles	351
Using a VPD to Implement Application Security Policies	358
Auditing	375
Auditing Locations	376
Statement Auditing	376
Privilege Auditing	381
Schema Object Auditing	381
Fine-Grained Auditing	382
Auditing-Related Data Dictionary Views	384
Protecting the Audit Trail	384
Data Encryption Techniques	385

PART III

High Availability

11 Real Application Clusters	389
Overview of Real Application Clusters	390
Hardware Configuration	391
Software Configuration	391
Network Configuration	391
Disk Storage	392
Installation and Setup	393
Operating System Configuration	393
Software Installation	397
RAC Database Characteristics	419
Server Parameter File Characteristics	419
RAC-Related Initialization Parameters	420
Dynamic Performance Views	420
RAC Maintenance	422
Starting Up a RAC Database	423
Redo Logs in a RAC Environment	423
Undo Tablespaces in a RAC Environment	424
Failover Scenarios and TAF	424
RAC Node Failure Scenario	425
Tuning a RAC Node Database	432
Tablespace Management	433
12 Backup and Recovery Options	435
Capabilities	436
Logical Backups	436
The Data Pump Export/Import Process	436
Physical Backups	437
Offline Backups	437
Online Backups	438
Using Data Pump Export and Import	439
Creating a Directory	439
Data Pump Export Options	440
Starting a Data Pump Export Job	442
Data Pump Import Options	446
Starting a Data Pump Import Job	448
Comparing Data Pump Export/Import to Export/Import	452
Implementing Offline Backups	453
Implementing Online Backups	454
Integration of Backup Procedures	457
Integration of Logical and Physical Backups	458
Integration of Database and Operating System Backups	459
13 Using Recovery Manager (RMAN)	461
RMAN Features and Components	462
RMAN Components	462
RMAN vs. Traditional Backup Methods	464
Backup Types	465

Overview of RMAN Commands and Options	467
Frequently Used Commands	467
Setting Up a Repository	469
Registering a Database	470
Persisting RMAN Settings	472
Initialization Parameters	476
Data Dictionary and Dynamic Performance Views	476
Backup Operations	478
Full Database Backups	478
Tablespace	481
Datafiles	485
Image Copies	485
Control File, SPFILE Backup	486
Archived Redo Logs	487
Incremental Backups	487
Incrementally Updated Backups	490
Incremental Backup Block Change Tracking	491
Backup Compression	494
Using a Flash Recovery Area	496
Validating Backups	496
Recovery Operations	498
Block Media Recovery	498
Restoring a Control File	499
Restoring a Tablespace	499
Restoring a Datafile	502
Restoring an Entire Database	504
Validating Restore Operations	508
Point in Time Recovery	510
Miscellaneous Operations	511
Cataloging Other Backups	511
Catalog Maintenance	511
REPORT and LIST	514
14 Oracle Data Guard	517
Data Guard Architecture	518
Physical vs. Logical Standby Databases	519
Data Protection Modes	519
LOG_ARCHIVE_DEST_n Parameter Attributes	520
Creating the Standby Database Configuration	522
Preparing the Primary Database	522
Creating Logical Standby Databases	526
Using Real-time Apply	529
Managing Gaps in Archive Log Sequences	530
Managing Roles—Switchovers and Failovers	530
Switchovers	530
Switchovers to Physical Standby Databases	531
Switchovers to Logical Standby Databases	532
Failovers to Physical Standby Databases	533
Failovers to Logical Standby Databases	534

Administering the Databases	535
Startup and Shutdown of Physical Standby Databases	535
Managing Datafiles in Data Guard Environments	536
Performing DDL on a Logical Standby Database	537
15 Miscellaneous High Availability Features	539
The flashback table Command	540
Privileges Required	540
Recovering Dropped Tables	541
Flashing Back to SCN or Timestamp	542
The flashback database Command	544
Using LogMiner	546
How LogMiner Works	547
Extracting the Data Dictionary	547
Analyzing One or More Redo Log Files	548
LogMiner Features Introduced in Oracle Database 10g	551
Online Object Reorganizations	551
Creating Indexes Online	552
Rebuilding Indexes Online	552
Coalescing Indexes Online	552
Rebuilding Index-Organized Tables Online	552
Redefining Tables Online	552

PART IV

Networked Oracle

16 Oracle Net	557
Overview of Oracle Net	558
Connect Descriptors	561
Service Names	562
Replacing tnsnames.ora with the Oracle Internet Directory	562
Listeners	563
Using the Oracle Net Configuration Assistant	566
Configuring the Listener	567
Using the Oracle Net Manager	572
Starting the Listener Server Process	573
Controlling the Listener Server Process	574
The Oracle Connection Manager	576
Using Connection Manager	577
Directory Naming with Oracle Internet Directory	581
Using Easy Connect Naming	582
Using Database Links	583
Tuning Oracle Net	585
Limiting Resource Usage	586
Debugging Connection Problems	586
17 Managing Large Databases	589
Creating Tablespaces in a VLDB Environment	591
Bigfile Tablespace Basics	591
Creating and Modifying Bigfile Tablespaces	592

Bigfile Tablespace ROWID Format	593
DBMS_ROWID and Bigfile Tablespaces	593
Using DBVERIFY with Bigfile Tablespaces	596
Bigfile Tablespace Initialization Parameter Considerations	597
Bigfile Tablespace Data Dictionary Changes	598
Advanced Oracle Table Types	598
Index Organized Tables	599
Global Temporary Tables	599
External Tables	601
Partitioned Tables	603
Materialized Views	634
Using Bitmap Indexes	634
Understanding Bitmap Indexes	634
Using Bitmap Indexes	635
Using Bitmap Join Indexes	635
Oracle Data Pump	636
Data Pump Export	637
Data Pump Import	638
Using Transportable Tablespaces	638
18 Managing Distributed Databases	643
Remote Queries	645
Remote Data Manipulation: Two-Phase Commit	646
Dynamic Data Replication	647
Managing Distributed Data	648
The Infrastructure: Enforcing Location Transparency	649
Managing Database Links	653
Managing Database Triggers	654
Managing Materialized Views	656
Using DBMS_MVIEW and DBMS_ADVISOR	660
What Kind of Refreshes Can Be Performed?	671
Using Materialized Views to Alter Query Execution Paths	674
Managing Distributed Transactions	676
Resolving In-Doubt Transactions	676
Commit Point Strength	677
Monitoring Distributed Databases	677
Tuning Distributed Databases	678
A Password Verify Function	681
Index	685