

Covers Oracle 10g Releases 1 and 2

*Learn to install the right software and create
databases, users, and objects*

*Learn to use Partitioning, Job Scheduling, SSL,
ASM, RMAN, and advanced features*

*Go inside the Windows Registry, Services, and
UNIX file permissions*

Oracle Database 10g From Nuts to Soup

First Edition (Build 030)

Written by Mark Johnson

Owner and Principal Database Engineer

Remington Database Solutions, LLC

Oracle Database 10g: From Nuts to Soup

First Edition

Mark Johnson

Owner and Principal Database Engineer

Remington Database Solutions, LLC

Published By:

Remington Database Solutions, LLC
Mark Johnson, Owner
21397 Fitzgerald Drive, Ashburn, VA 20147-5814, U.S.A.
<http://www.RemiData.com/>

Orders:

Orders may be placed on-line at the Publisher's URL, which is listed above. Volume discounts are available to employers purchasing copies for their employees, and to libraries; volume discounts are not available to individuals.

Feedback:

Errors and omissions can be submitted to The Publisher via email at errata@RemiData.com. The Publisher does not offer compensation for submissions. All submissions become property of the publisher. Submissions may be used or discarded without notice to or recognition of the submitting party.

Registration

Persons and organizations are asked to register when purchasing this book. Registration requires a valid email address. Notices of free updates and error corrections will only be sent to registered customers; notices and error corrections will not be posted on The Publisher's web site.

Privacy

Customer information is kept private. It is never, sold, distributed, or shared. Sales information is kept for 30 days to support billing. Non-sales customer data, such as email addresses, are kept indefinitely by the Publisher and are used exclusively by the Publisher. For example, to notify customers of updates and error corrections.

Legal Notices

Copyright © 2006 by Mark Johnson. All rights reserved. No part of this book may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage and retrieval system, without written permission from The Publisher, except for the inclusion of brief quotations in a review. This book may not be sold in part or whole without express written permission from The Publisher.

All trademarks used herein remain the property of their original owners.

Contacting the Author

If you would like to arrange for the Author to assist with Oracle activities at your organization, you may do so at the publisher's address noted above. Mr. Johnson offers a range of services including: consulting, studies, database engineering, PL/SQL programming, and Oracle administration.

This book is dedicated to the memory of the students and faculty of Virginia Tech whose lives were lost on April 16, 2007.

And

In loving memory of my mother-in-law, Dr. Margaret S. Murray, "Mimi".

Table of Contents

Table of Contents

Chapter 1: Introductions.....	47
About this Book.....	48
About the Title.....	48
Covered Versions of Oracle.....	49
Audience.....	49
Organization.....	49
Disclaimers.....	50
About the Author.....	50
Chapter 2: What Is a Database.....	51
Database Defined.....	52
Goals of Databases.....	52
Data Independence.....	53
Minimize Redundancy.....	53
Remove Programmer Ownership.....	54
History of Databases.....	54
Types of Databases.....	56
Hierarchical.....	56
Network.....	56
Relational.....	56
Object-Oriented.....	57
Object-Relational.....	58
E. F. Codd's 12 Rules for Relational Data Bases.....	59
Rule 0: Unnamed Rule.....	60
Rule 1: The Information Rule.....	60
Rule 2: Guaranteed Access Rule.....	60
Rule 3: Systematic Treatment of Null Values.....	60
Rule 4: Dynamic On-Line Catalog Based on the Relational Model.....	61
Rule 5: Comprehensive Data Sub-language Rule.....	61
Rule 6: View Updating Rule.....	61
Rule 7: High-level Insert, Update, and Delete.....	61
Rule 8: Physical Data Independence.....	61
Rule 9: Logical Data Independence.....	61
Rule 10: Integrity Independence.....	62
Rule 11: Distribution Independence.....	62
Rule 12: Non-Subversion Rule.....	62
Normalization and Normal Forms.....	62
First Normal Form (1NF).....	63
Second Normal Form (2NF).....	63
Third Normal Form (3NF).....	63
Boyce-Codd (BCNF).....	63
Fourth Normal Form (4NF).....	63
Fifth Normal Form (5NF).....	64

Table of Contents

Types of Database Objects	64
Tables and Columns	64
Creating Tables	65
Altering Tables	66
Rows Represent Data	67
About Table Segments	67
About Extents	68
External Tables	70
Creating External Tables	70
Describing External Tables	71
Finding External Tables	71
Index-Organized Tables (IOT)	72
The INCLUDING and OVERFLOW Clauses	73
IOT Mapping Tables	75
IOT Dictionary Views	75
Keys and Constraints	76
Primary Key Constraints	76
Foreign Key Constraints	78
Unique Key Constraints	79
Not Null Constraints	80
Check Constraints	80
Indexes	81
Triggers	82
Creating Triggers On The Fly	83
Triggers on Views	84
Triggers on Schemas	84
Triggers at the Database Level	85
A Problem with Timestamps	86
Sequence Generators	86
Replication Notes for Sequences	88
RAC Notes for Sequences	89
Synonyms	90
Public Synonyms	90
Views	92
Permissions for Views	93
Packages, Procedures, and Functions	94
Database Links	95
Creating Database Links	96
Using Database Links	97
Make DB Links “Neat” with Synonyms	97
Using Database Links for Streams Replication	98
Database Link Pitfalls	98
Database Languages and Command Types	98
Data Modeling and Database Design	100
Terminology and Concepts	101

Table of Contents

Entity Types	101
Entities	101
Supertype Entities.....	101
Parent and Child Entities	101
Associative Entity Types	102
Entity Instances	103
Attributes.....	103
Identifiers & Keys	103
Optionality	104
Cardinality.....	104
Relationships	105
Normalization.....	106
CASE	107
CRUD	107
Data Modeling and Database Design Tasks	108
Phases	108
Activities.....	109
Breakdown of Phases and Activities	109
The Conceptual Data Modeling (CDM) Phase	109
The Logical Data Modeling (LDM) Phase	111
The Physical Data Modeling (PDM) Phase	113
The Logical Database Design (LDD) Phase	117
The Physical Database Design (PDD) Phase	120
Units of Measure.....	122
The Legacy Standard.....	123
The New Standard.....	124
Chapter 3: What is Oracle	126
Oracle Trivia	126
Oracle, The Company.....	127
The Link Between Oracle and IBM System R	128
Oracle Trivia	129
Oracle, The ORDBMS	130
Oracle Version 1.....	130
Oracle Version 2.....	130
Oracle Version 3.....	131
Oracle Version 4.....	131
Oracle Version 5.....	131
Oracle Version 6.....	131
Oracle Version 7.....	131
Oracle Version 8.....	131
Oracle Version 9.....	132
Oracle Version 10.....	132
Oracle Version 11.....	133
Oracle's Competition	133
Summary of Differences.....	133

Table of Contents

A Quick Story about Product Selection.....	135
SQL Server 2000 Enterprise Edition.....	135
Scalability and Licensing.....	136
Physical Characteristics.....	137
Logical Characteristics.....	140
Sybase ASE 12.5.....	141
PostgreSQL.....	143
Chapter 4: The Oracle Database Administrator.....	145
What Do DBAs Do.....	146
The Times Are a Changing.....	146
Optional / Preliminary Duties of a DBA.....	146
Identify Hardware and Operating System Requirements.....	146
Configure the Hardware and Operating System.....	147
Basic Duties of the DBA.....	147
Design the Physical Database.....	148
Update the Physical Data Model.....	148
Define Standards and Naming Conventions.....	149
Install the Oracle Server Software.....	149
Define and Manage Database Security.....	150
Monitor and Tune Database Performance.....	150
Plan and Implement the Backup and Recovery Plan.....	150
Troubleshooting.....	151
Routine Maintenance.....	151
Post-Implementation DBA Duties.....	152
Capacity Expansion Planning.....	152
Programming Assistance.....	152
Data Analysis.....	153
Upgrades and Migrations.....	153
Documentation.....	154
Evaluate New Software.....	155
Chapter 5: Are You Certified.....	156
The Goal.....	157
Why Get Certified.....	157
Oracle 10g Certification Requirements.....	158
10g OCA.....	158
10g OCP.....	159
10g OCM.....	160
10g Accreditations.....	161
Where to Get Training.....	161
Scheduling an Exam.....	162
Taking an Exam.....	163
Compare The Oracle9i and 10g OCP Requirements.....	164
Links to More Information.....	165

Table of Contents

Chapter 6: Oracle10g New Features	166
Cross-Platform New Features (No-Cost)	167
Automatic Optimizer Statistics Collection	167
Automatic Shared Memory Management (ASMM)	168
Bigfile Tablespaces	171
Buffer Cache Flushing.....	172
Data Pump Import and Export	173
Data Types (BINARY_FLOAT and BINARY_DOUBLE).....	173
Database Password Encryption (Logins).....	174
DBMS_CRYPTO.....	175
DBMS_OUTPUT Unlimited Output.....	176
Default User Tablespace.....	177
DML Error Logging	178
Prerequisites	179
Limitations	179
Understanding DBMS_ERRLOG.CREATE_ERROR_LOG.....	180
Creating an Error Log Table	181
Using DML Error Logging	182
Dropping DML Error Log Tables	183
Drop Database Command.....	183
External Procedure Scheduling.....	184
Feature Usage Tracking.....	184
Guaranteed Undo Retention.....	184
HTML DB.....	186
What is HTML DB	186
Oracle HTML DB to Be Renamed Oracle Application Express (APEX).....	187
Installation Process.....	187
Installation Issues	189
URLs for Using and Maintaining HTML DB.....	190
Getting Started with HTML DB.....	191
HTML DB Security Issues.....	191
Memory Corruption Checking	192
OEM Database Cloning.....	192
OEM MetaLink Integration	192
OEM Oracle Home Cloning	193
OEM for Net Configuration.....	193
Online Segment Shrink.....	193
Proactive Tablespace Monitoring.....	195
Recycle Bin.....	195
Redo Logfile Sizing Advisor	195
Regular Expressions	196
Remote Function Calls	197
Rename Tablespace.....	197
Row Timestamp	197
Scheduler	198

Table of Contents

SQL*Plus Proxy User Logins	199
Tablespace Repositories and File Groups	201
Temporary Tablespace Groups	201
Undo Retention Tuning	204
Upgrade Information Tools	204
User Defined Quoting Characters	205
Versioned Tablespaces	206
VPD Column Level Security	208
Cross-Platform New Features (Additional Cost)	209
Automatic Database Diagnostics Monitor (ADDM)	209
Active Session History (ASH)	212
Automatic Workload Repository (AWR)	213
RMAN Encrypted Backups	213
Segment Advisor	214
Identifying Candidates for Online Segment Shrink	214
Estimating a Segment's Future Size	214
Transparent Data Encryption (TDE)	214
The Wallet and Master Encryption Key	216
The Encryption Key Table	217
TDE Security Issues	217
TDE Replication Issues	218
Undo Tablespace Sizing Advisor	218
New Features for the Windows Platform	220
Large Page Support	220
NUMA Support	221
Windows Fibers Support	221
Oracle Database for 64-Bit Windows	222
What is Not Supported under 64-Bit Oracle for Windows	222
Enhancements to Existing Features and Options	223
DBCA Support for RAC and ASM	223
Flashback	224
Globalization / Unicode	224
LOB Sizes	224
ODBC Support For Linux	225
OEM Configuration Using the OUI	225
Oracle Net Easy Connect	225
OUI	226
Partitioning Enhancements	226
RMAN Block Change Tracking	226
RMAN Compressed Backups	227
Streams Improvements	228
VPD Support for Parallel Queries	228
VPD Static Security Policies	229
What 10g Lacks	229
Larger VARCHAR2 Columns	229

Table of Contents

Longer Object Names	230
An Easy Way to Switch Between Oracle Homes	230
A Better Installer and a Fool Proof Un-Installer	231
Replicable Sequence Generators	231
Chapter 7: Oracle Server Software	233
A Quick Heads Up	234
Which Edition of Oracle Should You Use?	234
Enterprise Edition	234
Standard Edition	234
Standard Edition One	235
Personal Edition	235
Lite Edition	235
Express Edition (XE)	235
Which Version of Oracle Should You Use	238
About Release Numbers	239
Descriptions of Core Features and Options	240
Oracle Database 10g	240
Oracle Real Application Clusters (RAC)	241
Oracle Advanced Security (ASO)	241
Oracle Partitioning	241
Oracle Spatial	242
Oracle Label Security	242
Oracle OLAP	242
Oracle Data Mining Scoring Engine	242
Oracle Net Listener	242
Oracle COM Automation Features	243
Oracle Connection Manager	243
Oracle Development Kit	243
Oracle Enterprise Manager (OEM) 10g Database Control	243
Oracle Enterprise Manager (OEM) 10g Grid Control	245
Oracle Transparent Gateways	246
iSQL*Plus	246
Descriptions of OEM Options	247
Oracle Configuration Management Pack	247
Oracle Change Management Pack	247
Oracle Diagnostics Pack	247
Oracle Tuning Pack	247
Descriptions of Windows-Specific Install Options	247
Oracle Windows Documentation	248
Oracle Services for Microsoft Transaction Server (MTS)	248
Oracle Administration Assistant for Windows	248
Oracle Counters for Windows Performance Monitor	249
Oracle Objects for OLE (OO4O)	250
Oracle ODBC Driver	250
Oracle Provider for OLE DB	250

Table of Contents

Oracle Data Provider for .NET	250
Descriptions of New 10.2 Software	251
Oracle Audit Vault	251
Oracle Content DB	252
Oracle Database Vault	253
Overview	253
Components	254
Requirements.....	255
Installation.....	256
Administration.....	256
Oracle Records DB.....	256
Oracle Secure Backup	257
Oracle Secure Enterprise Search (SES).....	258
Oracle TimesTen In-Memory Database	259
Installing Oracle10g Server	260
Get Your Stuff Together	261
What You Should Know Before You Begin the Installation.....	261
Pre-Installation Steps.....	262
Known Issues Installing 10g.....	262
Launching the Oracle Universal Installer	263
Step-by-Step Instructions.....	264
Full Install: an Example.....	272
Post Installation Tasks.....	276
Task 1: Install Java Native Compiler (NCOMP).....	276
Task 2: Install the Latest Patchset.....	276
Task 3: Get the Latest Security Patches	279
Task 4: Defrag Your Disks	280
Task 5: Backup the Server	281
Un-Installing Oracle Server.....	281
About Silent Installs.....	283
Installing Oracle 10g Express Edition (XE).....	284
Chapter 8: Oracle Client Software.....	291
What Software Constitutes Oracle Client.....	292
Three Enterprise Manager Clients?.....	293
Client Installation Packages.....	294
Instant Client.....	294
Administrator	295
Runtime.....	295
Custom.....	296
What Files Need To Be Stored on the Client	297
What Does “Client” Mean, Anyways	297
A Progression of Client-Server Models.....	297
Thin-Client or Fat.....	299
Installing Oracle10g Client.....	299
Which CD	299

Table of Contents

Who Should Install Software	300
Step-By-Step Instructions	300
Getting Patches and Critical Updates	307
Un-Installing Oracle Client	308
Mixing Versions of Oracle Client and Server	310
About Silent Installs	310
Chapter 9: Owning Multiple Oracle Homes	311
What is an Oracle Home	312
What is Multi-Home Oracle	312
Do Not Mix Software in an Oracle Home	313
Why Switch Between Oracle Homes	313
How To Switch Between Oracle Homes	314
Chapter 10: Understanding System Requirements	317
Do You Need a Server Operating System?	318
Which Windows Operating Systems are Certified to Run Oracle Server	318
About UNIX Operating System Requirements	319
System Requirements: How Low Can You Go?	321
Recommended Minimum Hardware	322
CPU	322
RAM	322
Video	322
Hard Disk	323
RAID	323
Other Storage Devices	324
Production Minimums	324
CPU	324
RAM	325
Video	326
Hard Disk	326
RAID Considerations	327
Living Large - How Big Can I Make My Server?	327
RAC Factors	328
Chapter 11: The Oracle Server Architecture	330
Additional ASM Background Processes	330
ASMB	Error! Bookmark not defined.
ARBn	Error! Bookmark not defined.
RBAL	Error! Bookmark not defined.
Additional File Mapping Processes	331
FMON	Error! Bookmark not defined.
FMPUTL	Error! Bookmark not defined.
The Big Picture	334
Instances and Services	335
Memory Structures	336

Table of Contents

Granule	336
System Global Area (SGA) Structures.....	338
Database Buffer Cache	338
Buffer Pools	340
The Hit Ratio.....	340
Various nK Buffer Cache.....	341
Flashback Buffer	343
Java Pool.....	345
Large Pool.....	345
Oracle Storage Management (OSM) Buffer.....	347
Redo Log Buffer Cache	347
Shared Pool.....	348
The Data Dictionary Cache.....	348
The Library Cache.....	349
Flashback Database Buffer	349
Active Session History Buffer.....	350
Fixed Area.....	350
Shared Pool Sizing and Tuning.....	350
Streams Pool.....	352
Program Global Area (PGA) Structures.....	352
The Stack Space Area.....	353
The User Session Data Area	353
The Cursor State Area	353
The Sort Area.....	354
Allocating Memory to SGA and PGA Components	354
Background Processes	356
The Mandatory Background Processes	356
When Do Background Processes Start.....	357
SMON.....	358
PMON.....	358
DBWn.....	359
CKPT	360
LGWR	360
ARCn.....	361
RECO.....	361
Dnnn	361
Snnn.....	362
CJQn.....	362
Jnnn.....	363
QMNn.....	363
MMAN	363
MMON	364
MMNL.....	365
Pnnn.....	365
PSPn	365

Table of Contents

RVWR	365
CTWR	366
Additional ASM Background Processes	366
ASMB	366
ARBn	366
RBAL	367
Additional Data Pump Background Processes	367
DMnn	367
DWnn	367
Additional File Mapping Processes	367
FMON	368
FMPTL	369
Additional RAC Background Processes	369
DIAG	369
LCKn	369
LMON	369
LMD	370
LMSn	370
Additional RAC Foreground Processes	370
GSD	370
GCS	370
GES	370
The Oracle Net Listener Process	370
Chapter 12: The Oracle Database Files	372
Getting Started	373
Terminology	373
The Importance of File Name Suffixes	373
General Restrictions On Database Files	374
RAID	374
Understanding RAID Terminology and Concepts	375
What is RAID	375
Stripe Width, Stripe Size, and Chunks	375
Concurrency	376
Caching	378
Understanding RAID Configurations	379
RAID 0	379
RAID 1	379
RAID 5	380
RAID 0+1	382
RAID 1+0 (RAID 10)	382
Which RAID Is Right	383
Multiplexing	384
What Is Multiplexing	384
What Files Can Be Multiplexed	385
Isolating the Multiplexed Copies of Files	385

Table of Contents

Moving and Renaming Database Files	386
Points to Remember	386
Examples	386
Datafiles	387
Purpose	388
Quantity	388
Location and Naming Convention	389
Size	390
Storage Considerations	392
Backup / Recovery Considerations	393
Views	394
Undo Files	394
Purpose	394
Quantity	395
Location and Naming Convention	395
Size	395
Storage Considerations	396
Backup / Recovery Considerations	396
Views	397
Tempfiles	398
Purpose	398
Quantity	398
Location and Naming Convention	399
Size	399
Storage Considerations	400
Backup / Recovery Considerations	401
Views	401
Control Files	401
Purpose	402
Quantity	402
Location and Naming Convention	402
Size	403
Storage Considerations	404
Creating the First Control Files	404
Adding More Control Files	405
Moving and Renaming Control Files	408
Deleting Control Files	409
Backup / Recovery Considerations	410
Views	411
On-Line Redo Log Files	411
Purpose	412
Quantity	413
Location and Naming Convention	414
Size	415
Storage Considerations	416

Table of Contents

Backup / Recovery Considerations	416
Views	417
Archived Redo Log Files.....	418
Purpose	419
Quantity	419
Location and Naming Convention	420
Size	421
Storage Considerations	422
Backup / Recovery Considerations	423
Retention Considerations.....	423
When To Delete Archlogs If Using LogMiner Technologies.....	424
Views	425
Alert Log.....	426
Export Files.....	428
Export DataPump Files.....	428
Flashback Database Log Files	429
Initialization Parameter File (init.ora).....	429
Password File.....	430
Server Parameter File (SPFILE)	433
Trace Files	434
Background Process Trace Files	435
User Process Trace Files.....	435
Core Dumps	436
UTL_FILE	436
Specify a File Location using UTL_FILE_DIR	437
Specify a File Location using CREATE DIRECTORY.....	437
Chapter 13: Oracle Managed Files	439
What is OMF	440
Configuring Your Database for OMF	440
Create a SPFILE.....	440
Create OMF Directories	440
Understanding What's New in 10g OMF	441
Set the OMF Initialization Parameters	441
Changing the OMF Locations.....	442
OMF File Sizes	443
OMF Naming Conventions.....	443
Some Examples.....	444
Example 1: Creating a Database	444
Example 2: Modifying a Tablespace.....	445
Whether or Not to Use Oracle Managed Files.....	445
Chapter 14: Automatic Storage Management (ASM).....	448
Overview of ASM.....	449
Is There a Trade-Off.....	450
Instance Types	450

Table of Contents

About Disk Groups and Failure Groups.....	451
Do You Need Multiple Disk Groups.....	452
Mirroring with ASM	452
About ASM Instance Failures.....	453
Installing ASM.....	453
Creating ASM Instances.....	453
Don't Cook It	453
Privileges for Creating and Maintaining ASM Instances	453
How to Create an ASM Instance.....	454
Chapter 15: Oracle Net.....	455
Overview of Oracle Net.....	456
A Typical Configuration.....	456
The Oracle Listener	458
What is the Oracle Listener	458
Protecting the Oracle Listener.....	459
Configuring the Oracle Listener.....	460
Common Listener Error Messages.....	460
What Are Dedicated and Shared Servers.....	461
Dedicated Server Redirect Connections	462
Dedicated Server Bequeath Connections.....	462
Shared Server Connections	462
Configuring Dispatchers	463
Configuring Shared Servers	464
When to Use, or Not Use, Oracle Shared Servers.....	464
External Procedure Calls	466
What is ExtProc.....	466
How Do I Get ExtProc.....	467
Got Multiple Oracle Homes?	467
Security Considerations	468
Configuring the Oracle Listener for ExtProc.....	468
Configuring the TNSNAMES.ORA for ExtProc.....	470
Bequeath Connections	471
IPC Connections.....	473
Configuration Files.....	474
Tnsnames.ora and Sqlnet.ora Explained.....	474
Which Tnsnames.ora and Sqlnet.ora Will Oracle Use	475
Configuring file Tnsnames.ora	476
Listener Entries in Tnsnames.ora	479
IFILE Entries in Tnsnames.ora	480
Got Heterogeneous Connections?	481
Configuring Oracle Net for Failover	481
Configuring Oracle Net for Load Balancing.....	485
Web Application Load Balancing Tips	486
Configuring File Sqlnet.ora	487
Configuring File Listener.ora.....	489

Table of Contents

What is Listener.ora, and Where is It	489
How to Configure Listener.ora.....	490
Interpreting Listener.ora	490
Naming the Listener	491
When Does Listener.ora Need DESCRIPTION_LIST	491
Securing the Oracle Listener.....	492
What's New in File Listener.ora	492
Log and Trace Files.....	493
Port Numbers	494
Naming Methods.....	495
Local Naming.....	495
Directory Naming.....	496
Easy Connect Naming	496
External Naming	497
The Listener Control Utility	497
Automating LSNRCTL START at System Startup	500
Automating LSNRCTL STOP at System Shutdown	500
The Oracle Advanced Security Option (ASO)	501
ASO Network Encryption	502
ASO Data Integrity	503
ASO Secure Socket Layer (SSL) Support.....	504
Configuring SSL Per-Instance	508
On the UNIX Platform.....	509
On the Windows Platform	511
Using SSL with JDBC Connections.....	512
Chapter 16: Windows Issues	514
Operating System Compatibility.....	515
General 64-bit Compatibility Notes	516
How To Determine If You Have 32-Bit or 64-Bit Windows	516
Microsoft Vista Compatibility Notes	517
What Is Not Supported on Vista	518
Getting Oracle 10g for Vista.....	518
All About Microsoft Windows Server 2003.....	519
The History of Windows Server 2003	519
The Editions of Windows Server 2003.....	520
Windows Server 2003 Compatibility Notes	521
Maximizing The Process Size.....	522
Maximizing The Database Buffer Cache.....	522
Prepare Your Database	523
Prepare The Operating System.....	524
Test and Back-Out As Needed	525
Operating System Limitations	525
File System Limitations.....	527
CPU	527
RAM.....	528

Table of Contents

Installing 4 GB Might Not Give You 4 GB.....	529
Processes & Threads	530
Services.....	531
Introduction to Windows Services	531
Service Status: Automatic, Manual, Disabled	532
Oracle's Services.....	533
OracleCCService	533
OracleClusterVolumeService.....	534
OracleCRService	534
OracleCSService	534
OracleDBConsole<SID>	535
OracleEVMService.....	535
OracleJobScheduler<SID>	535
OracleMTSRecoveryService.....	536
Oracle<HomeName>ClrAgent	536
Oracle<HomeName>CMAdmin	536
Oracle<HomeName>CMan	537
Oracle<HomeName>iSQL*Plus.....	537
Oracle<HomeName>SNMPPeerEncapsulator	538
Oracle<HomeName>SNMPPeerMasterAgent	538
Oracle<HomeName>TNS<ListenerName>	539
Oracle<HomeName>ProcessManager	540
OracleService<SID>.....	540
Oracle<HomeName>ClrAgent	541
The Windows Registry	541
Overview.....	542
General Oracle Server Registry Settings	543
DATA_PUMP_DIR	544
MSTOOLS_HELP	544
NLS_LANG	544
Pitfalls with NLS_LANG	545
NLS_DATE_FORMAT.....	546
OLEDB	546
OO4O (oh-oh-four-oh)	546
ORA_CWD.....	546
ORA_<SID>_AUTOSTART.....	547
ORA_<SID>_LPENABLE.....	547
ORA_<SID>_LPSIZE.....	547
ORA_<SID>_PFILE	548
ORA_<SID>_PWFIL.....	549
ORA_<SID>_SHUTDOWN	549
ORA_<SID>_SHUTDOWN_TIMEOUT	549
ORA_<SID>_SHUTDOWNNTYPE.....	549
ORA_TZFILE	550
ORACLE_AFFINITY	550

Table of Contents

ORACLE_BASE.....	550
ORACLE_GROUP_NAME	551
ORACLE_HOME	551
ORACLE_HOME_KEY	551
ORACLE_HOME_NAME	552
ORACLE_PRIORITY	552
ORACLE_SID	552
OSAUTH_ENFORCE_STRICT.....	552
OSAUTH_PREFIX_DOMAIN	553
OSAUTH_X509_NAME.....	553
RDBMS_ARCHIVE	553
RDBMS_CONTROL	553
SQLPATH.....	554
TNS_ADMIN.....	554
WaitToKillAppTimeout.....	555
Registry Keys for Microsoft Transaction Server (MTS).....	556
ORAMTS_CONN_POOL_TIMEOUT.....	556
ORAMTS_SESS_TXNTIMETOLIVE.....	556
ORAMTS_NET_CACHE_TIMEOUT	556
ORAMTS_NET_CACHE_MAXFREE	556
ORAMTS_OSCREDS_MATCH_LEVEL.....	557
Registry Keys for RAC.....	557
Oracle Client Registry Settings.....	557
Other Environment Variables	558
CLASSPATH.....	558
LD_LIBRARY_PATH.....	558
LOCAL (OBSOLETE).....	559
PATH.....	559
ORACLE_HOME (NOT RECOMMENDED).....	560
TNS_ADMIN.....	560
ORADIM	561
The Undocumented “EX” Parameter	562
Starting and Stopping Oracle Server on Windows	563
Windows Services	564
Net Start and Net Stop.....	565
Using SQL*Plus to Startup the Database	565
Using SQL*Plus to Shutdown the Database.....	566
Setting Processor Affinity	566
Setting Processor Priority	568
Chapter 17: Using Oracle 10g on Sun Solaris	571
Installing One-Off Patches	571
The Relationship Between Oracle and Sun	573
Operating System Requirements.....	573
The “oracle” User and “dba” Group Accounts.....	574
Shells	576

Table of Contents

Permissions	577
Permissions as Three Digit Numbers	577
Setting and Permissions and Owners	578
Four Digit Permissions	578
User Profiles	579
Commonly Used Environment Variables	580
Sample Korn Shell Profile for Oracle Server	581
Sample C Shell Profile for Oracle Client	582
Got Graphics	583
Semaphores	584
Kernel Parameters for Solaris 9 and Earlier	584
Shared Memory Parameters	585
shmsys:shminfo_shmmax	585
shmsys:shminfo_shmmin	585
shmsys:shminfo_shmmni	585
shmsys:shminfo_shmseg	585
Semaphore Parameters	586
semsys:seminfo_semmap	586
semsys:seminfo_semmni	586
semsys:seminfo_semmns	586
semsys:seminfo_semmsl	586
semsys:seminfo_semmnu	587
semsys:seminfo_semume	587
Miscellaneous Kernel Parameters	587
noexec_user_stack	588
Sample Kernel Parameter Entries	588
Resource Controls for Solaris 10	588
Registering Port Numbers	590
Launching the Oracle Universal Installer on Solaris	591
Installing One-Off Patches	592
Helpful UNIX Commands	593
Projects Commands	595
Tips for Using VI	597
Cursor Movement Operations	598
Search and Replace Operations	598
Cut and Paste Commands	599
Miscellaneous Operations	599
Exiting VI	600
Building a New Solaris 10 (SPARC) Server	601
Selecting the Hardware	601
About the T2000 Server	601
Planning the File System	602
System Partitions	603
Application Partitions	603
Plan Your Directory Structure	604

Table of Contents

To RAID or Not to RAID	605
Gathering Installer-Required Facts Before You Begin	606
Pick the Installation Media	606
Installing the Operating System.....	606
Post-Operating System Installation Punch List	607
Verify Network Settings	607
Set Miscellaneous Kernel Parameters	608
Enable Auto-Mounting of the CD/DVD Drive.....	608
The Alternative.....	608
Pre-Oracle Installation Punch List	609
Verify Sun Packages Required by Oracle.....	609
Create File Systems for Oracle.....	609
Create the OSDBA Group	609
Create the Oracle Installation Group (Optional)	610
Create the Oracle Operator Group (Optional).....	611
Create the Oracle User.....	611
Create the Oracle Project	613
Enable and Activate the Project	613
Troubleshooting the Project.....	615
Login as Oracle and Optionally Set the Password	615
Setup the Oracle User's Environment	615
Installing the Oracle Database 10g Software.....	616
Steps for Installing Oracle Database 10g.....	616
Installing Oracle 10g Companion Software.....	619
Steps for Installing Oracle Companion Software.....	619
Post Installation Considerations.....	620
Installing Oracle 10g R2 Patchset Software	621
Steps for Installing Oracle Patchsets	621
Post-Patchset Security Issues	622
Create a Database.....	623
Chapter 18: Initialization Parameters.....	624
What is an Initialization Parameter	625
Tuning Parameters.....	626
Strings, Numbers, Booleans, Oh My!	626
Knowing When a Parameter Can Be Modified	627
Initialization Parameter Files and Server Parameter Files	629
Maintaining Parameters in a PFILE	629
Maintaining Parameters in a SPFILE	629
The Parameter Clause	630
The COMMENT Clause.....	630
The SCOPE Clause.....	630
The SID Clause	630
Overriding SPFILE Values at Startup	631
Working with Hidden Parameters	631
Removing Parameters from the SPFILE	631

Table of Contents

More Information	632
Displaying Initialization Parameters and Values	632
Using the SQL*Plus SHOW Command to Inspect Parameters	632
View V\$SYSTEM_PARAMETER	633
View V\$PARAMETER	633
V\$PARAMETER_VALID_VALUES	633
View V\$SPPARAMETER	634
Viewing Initialization Parameters in OEM Database Control	634
Special Views for NLS Parameters	635
Viewing Hidden Initialization Parameters	635
Are You Using Obsolete Parameters?	636
The Initialization Parameters	636
Database Naming Parameters	637
DB_DOMAIN	637
DB_NAME	637
DB_UNIQUE_NAME	638
INSTANCE_NAME	638
RDBMS_SERVER_DN	638
SERVICE_NAMES	638
SGA Sizing Parameters	639
DB_BLOCK_BUFFERS	640
DB_CACHE_ADVICE	641
DB_CACHE_SIZE	642
DB_NK_CACHE_SIZE	642
JAVA_POOL_SIZE	643
LARGE_POOL_SIZE	643
LOCK_SGA	644
SGA_MAX_SIZE	644
SGA_TARGET	645
SHARED_POOL_SIZE	646
SHARED_POOL_RESERVED_SIZE	647
STREAMS_POOL_SIZE	648
USE_INDIRECT_DATA_BUFFERS	649
PGA Sizing Parameters	649
PGA_AGGREGATE_TARGET	649
WORKAREA_SIZE_POLICY	651
SORT_AREA_SIZE	651
SORT_AREA_RETAINED_SIZE	652
Security Parameters	653
_TRACE_FILES_PUBLIC	653
AUDIT_FILE_DEST	653
AUDIT_SYS_OPERATIONS	654
AUDIT_SYSLOG_LEVEL	654
AUDIT_TRAIL	654
O7_DICTIONARY_ACCESSIBILITY	655

Table of Contents

OS_AUTHENT_PREFIX.....	656
OS_ROLES.....	656
REMOTE_LOGIN_PASSWORDFILE.....	657
Oracle 10.1 Databases.....	657
Oracle 10.2 Databases.....	658
REMOTE_OS_AUTHENT.....	659
REMOTE_OS_ROLES.....	659
General / Miscellaneous Parameters.....	659
_RECYCLEBIN.....	659
CLUSTER_DATABASE.....	660
COMPATIBLE.....	660
CURSOR_SHARING.....	661
DB_BLOCK_CHECKING.....	662
Oracle 10.1 Databases.....	662
Oracle 10.2 Databases.....	662
DB_BLOCK_CHECKSUM.....	662
Oracle 10.1 Databases.....	662
Oracle 10.2 Databases.....	663
DB_BLOCK_SIZE.....	663
DB_FILE_MULTIBLOCK_READ_COUNT.....	664
DB_FILES.....	665
DB_WRITER_PROCESSES.....	665
DBWR_IO_SLAVES.....	666
GLOBAL_NAMES.....	666
INSTANCE_TYPE.....	667
JOB_QUEUE_PROCESSES.....	667
LOCAL_LISTENER.....	668
OPEN_CURSORS.....	668
PROCESSES.....	669
RECYCLEBIN.....	670
REMOTE_LISTENER.....	670
RESOURCE_LIMIT.....	671
RESOURCE_MANAGER_PLAN.....	671
SESSION_CACHED_CURSORS.....	671
SESSION_MAX_OPEN_FILES.....	672
SESSIONS.....	672
SPFILE.....	673
TRACE_ENABLED.....	673
TRANSACTIONS.....	673
Location Parameters.....	674
AUDIT_FILE_DEST.....	674
BACKGROUND_DUMP_DEST.....	674
CONTROL_FILES.....	675
CORE_DUMP_DEST.....	676
USER_DUMP_DEST.....	676

Table of Contents

UTL_FILE_DIR.....	677
Redo Log Parameters	677
LOG_BUFFER.....	677
10.2 Behavior	677
10.1 Behavior	678
LOG_CHECKPOINT_INTERVAL.....	679
LOG_CHECKPOINT_TIMEOUT.....	679
LOG_CHECKPOINTS_TO_ALERT	680
Optimizer and Statistics Parameters.....	680
OPTIMIZER_DYNAMIC_SAMPLING.....	680
OPTIMIZER_MODE	681
STATISTICS_LEVEL	682
TIMED_OS_STATISTICS.....	683
TIMED_STATISTICS	683
Undo Parameters	684
UNDO_MANAGEMENT	684
UNDO_RETENTION	684
UNDO_TABLESPACE.....	685
Materialized View Parameters	686
QUERY_REWRITE_ENABLED.....	686
QUERY_REWRITE_INTEGRITY	686
Shared Server Parameters	687
CIRCUITS	687
DISPATCHERS	687
MAX_DISPATCHERS	688
MAX_SHARED_SERVERS.....	689
SHARED_SERVER_SESSIONS	690
SHARED_SERVERS.....	690
Backup and Recovery Parameters.....	691
DB_FLASHBACK_RETENTION_TARGET	691
DB_RECOVERY_FILE_DEST	692
DB_RECOVERY_FILE_DEST_SIZE	693
FAST_START_MTTR_TARGET.....	693
FAST_START_PARALLEL_ROLLBACK	695
LOG_ARCHIVE_DEST	695
LOG_ARCHIVE_DEST_N.....	696
Important note regarding LOG_ARCHIVE_DEST_10	697
LOG_ARCHIVE_DEST_STATE_N.....	698
Alternate and Spill Over Destinations for Archlogs.....	698
LOG_ARCHIVE_DUPLEX_DEST	703
LOG_ARCHIVE_FORMAT	703
LOG_ARCHIVE_MAX_PROCESSES.....	705
LOG_ARCHIVE_MIN_SUCCEED_DEST.....	705
LOG_ARCHIVE_START	705
LOG_ARCHIVE_TRACE	706

Table of Contents

REMOTE_ARCHIVE_ENABLE	706
OMF Parameters	706
DB_CREATE_FILE_DEST	706
DB_CREATE_ONLINE_LOG_DEST_N	707
ASM Parameters	707
ASM_DISKGROUPS	708
ASM_DISKSTRING	708
ASM_POWER_LIMIT	708
Chapter 19: The Server Parameter File (SPFILE)	709
What is a SPFILE	710
RAC Attack	711
When to Use a SPFILE	711
Why Not Use a SPFILE	712
Where to Put Your SPFILE	713
Naming Conventions for SPFILES	714
Creating a SPFILE	714
Updating a SPFILE	715
Deleting a SPFILE	716
Backing up the SPFILE	716
The Asterisk	716
SPFILES and Automatic Shared Memory Management	717
Chapter 20: Oracle's Pre-Installed Schemas	719
ANONYMOUS	720
CTXSYS	720
DIP	721
DBSNMP	721
DIP	722
DMSYS	722
LBACSYS	722
MDDATA	723
MDSYS	723
OLAPSYS	723
ORDPLUGINS	723
ORDSYS	724
OUTLN	724
SCOTT	724
SI_INFORMTN_SCHEMA	725
SYS	725
SYSMAN	725
SYSTEM	726
TSM SYS	726
WMSYS	726
XDB	727

Table of Contents

Chapter 21: Creating Oracle10g Databases by Hand.....	728
Why I Don't Like Using Wizards to Create Databases.....	729
When to Use a Wizard.....	730
The Tools of My Trade.....	730
The Process.....	731
The Process from 30,000 Feet.....	731
The Process from 10,000 Feet.....	731
Plan the Installation.....	732
Configure the Server.....	732
Create the Database.....	733
Scripting the Process.....	734
Plan and Create the Necessary Directories.....	735
Directories for Oracle COTS Software.....	736
Directories for Oracle Database Admin Files.....	737
Directories for Oracle Database Files.....	739
Directories for Oracle Archived Redo Log Files.....	740
Using Multiple Archiver Destinations.....	742
The RAID Effect.....	743
Compressing Archlogs to Save Space.....	743
Managing and Deleting Archlogs.....	743
Directories for Oracle Recovery Files.....	744
Create a Windows Service Using ORADIM.....	746
Calling ORADIM While Creating a Database.....	748
Create a Password File Using ORAPWD.....	749
Calling ORAPWD While Creating a Database.....	751
Deploy your Initialization Parameter File.....	752
Where to Put Your PFILE or SPFILE.....	752
Deploying PFILE and SPFILE While Creating a Database.....	753
The CREATE DATABASE Command.....	755
A Very Simple Example to Get You Moving.....	755
Components of the CREATE DATABASE Command.....	757
Database Name.....	757
The USER SYS Clause.....	757
The USER SYSTEM Clause.....	758
The FORCE LOGGING Clause.....	758
The DATAFILE Clause.....	758
The DEFAULT TABLESPACE Clause.....	759
The DEFAULT TEMPORARY TABLESPACE Clause.....	760
The SYSAUX DATAFILE Clause.....	761
The LOGFILE Clause.....	762
The FORCE LOGGING Clause.....	763
The SET DEFAULT BIGFILE/SMALLFILE TABLESPACE Clause.....	763
The UNDO TABLESPACE Clause.....	763
The CHARACTER SET Clause.....	765
The NATIONAL CHARACTER SET Clause.....	767

Table of Contents

The ARCHIVELOG Clause.....	768
The MAXLOGFILES Clause	768
The MAXLOGMEMBERS Clause.....	769
Control Files.....	769
Examples.....	769
Example 1: Simple Form	769
Example 2: With Some Details	770
Example 3: Enough Detail to Hurt Your Head	770
Creating Directories on the Fly.....	773
Installing the Catalogs	773
What Catalogs Are There / Which Ones Do I Need	775
Before You Begin, Define A Few Variables	776
Create the Data Dictionary	777
Install SQL*Plus Extensions.....	778
Install the Oracle Java Virtual Machine (JVM)	778
Install Oracle Text.....	779
Install Oracle XML DB	780
The Installation Process.....	780
Pre-Requires to Installing XML DB In Your Database.....	781
Tips for Windows 2003 SP1 Users	781
Installing XML DB In Your Database.....	782
Final Points on Installing XML DB	783
Oracle Spatial.....	783
Configuring OEM Database Control.....	784
First, Gather the Facts.....	784
Second, Understand Your Options.....	785
Third, Manually Configure OEM Database Control.....	786
Manually Configuring Database Control in Oracle 10.1.....	786
Manually Configuring Database Control in Oracle 10.2.....	788
Fourth, Disable Unlicensed Functionality	790
Some Post-Configuration Thoughts	790
Removing Database Control.....	791
Removing Database Control in Oracle 10g Release 1	791
Removing Database Control in Oracle 10g Release 2	792
Database Control Port Numbers.....	793
Administrators and Super Administrators	793
Auto-Starting the Database Control Process	795
Troubleshooting Database Control Setup.....	795
The Floppy Drive Bug for Windows Users	796
Connecting Database Control to Multiple Databases at Once.....	798
Chapter 22: Creating Oracle 10g Databases by Wizard.....	799
What is the DBCA	800
What Do I Do with the DBCA.....	800
Capture scripts for creating databases	801
Configure Database Options.....	801

Table of Contents

Launching the DBCA	801
Using the DBCA to Create a New Database from Scratch	802
Using the DBCA to Create a Database Template	815
Using the DBCA to Create a New Database from a Template	815
Pitfalls of the DBCA	816
Chapter 23: Polishing Your Windows Database Server	818
Disable CPU-Intensive Screen Savers	819
Unset the Windows Wallpaper	819
Disable Windows Active Desktop	820
Adjust Your Anti-Virus Software	820
Adjust Your Windows Registry Keys	821
Chapter 24: Database Startup	822
What Does Starting the Database Do	823
The Startup Process, a Full Example	823
Tools of the Trade	824
Permissions	825
Other Pre-Requisites	825
Automating Startup	825
Automating Startup on Windows	826
Automating Startup on Solaris	826
Startup Options	828
STARTUP NOMOUNT	829
STARTUP MOUNT	830
STARTUP	831
STARTUP EXCLUSIVE	832
STARTUP FORCE	833
STARTUP RESTRICT	833
STARTUP MIGRATE	834
STARTUP UPGRADE	835
STARTUP PARALLEL (OBSOLETE)	835
ALTER DATABASE MOUNT	836
ALTER DATABASE OPEN	836
About Restricted Session	837
Using ORADIM to Startup Oracle	838
Using RMAN to Startup Oracle	838
Startup Triggers	839
RAC Startup Notes	839
Startup Errors	839
ORA-01031: insufficient privileges	839
ORA-01041: internal error. hostdef extension doesn't exist	840
ORA-01081: cannot start already-running ORACLE - shut it down first	840
ORA-01507: database not mounted	840
ORA-01033: ORACLE initialization or shutdown in progress	840
ORA-01034: ORACLE not available	841

Table of Contents

ORA-01219: database not open: queries allowed on fixed tables/views only	841
ORA-12514: TNS:listener does not currently know of service requested in connect descriptor.	841
ORA-12528: TNS:listener: all appropriate instances are blocking new connections	842
ORA-12560: TNS:protocol adapter error	842
Chapter 25: Database Shutdown.....	843
What Does Shutting Down the Database Do.....	844
Tools of the Trade.....	844
Permissions.....	844
Other Pre-Requisites	845
Automating Shutdown.....	846
Shutdown Options.....	846
SHUTDOWN.....	846
SHUTDOWN NORMAL	847
SHUTDOWN TRANSACTIONAL [LOCAL]	847
SHUTDOWN IMMEDIATE.....	847
SHUTDOWN ABORT.....	848
ALTER DATABASE CLOSE.....	848
Using ORADIM to Shutdown Oracle	849
Using RMAN to Shutdown Oracle	849
Shutdown Triggers	850
RAC Shutdown Notes	850
Chapter 26: The Recycle Bin.....	851
What is the Recycle Bin	852
Enable / Disable the Recycle Bin.....	852
Oracle 10g Release 1	853
Oracle 10g Release 2	853
Restoring Tables From the Recycle Bin.....	853
Clearing the Recycle Bin.....	854
Restrictions on the Recycle Bin.....	855
Chapter 27: Optimizer Statistics	856
What Are Statistics.....	857
What Are Statistics History	857
Making it Work.....	858
Installation and Configuration Issues	859
Privileges	859
Automatic Statistics Collection for Application Tables.....	859
Manual Collection of Statistics on Application Tables.....	860
GATHER_DATABASE_STATS	861
GATHER_SCHEMA_STATS.....	861
GATHER_TABLE_STATS	862
GATHER_INDEX_STATS.....	863

Table of Contents

GATHER_DICTIONARY_STATS.....	863
GATHER_SYSTEM_STATS	864
Default Parameter Values	864
OPTIONS.....	865
ESTIMATE_PERCENT	865
METHOD_OPT	866
DEGREE.....	867
GRANULARITY	867
CASCADE.....	868
NO_INVALIDATE.....	868
Gathering Statistics on Dictionary Tables	869
Fixed Object.....	869
Dynamic (Real) Tables	870
Determining When Statistics are Missing	870
Locking Statistics in Place.....	872
Using FORCE to Override the Lock	872
Dynamic Sampling of Statistics.....	873
About Histograms	874
Default Statistics Values.....	875
FAQs	876
Does Automatic Optimizer Statistics Collection use the AWR?.....	876
Which initialization parameters should I focus on?	876
When does job run to collect statistics?.....	876
When does the maintenance window open?	876
What if the maintenance window closes before the job ends?	876
How do I know if my database has a job to gather statistics?	876
How do I disable automatic statistics collection?	876
How do I resume automatic statistics collection after disabling it?.....	876
How does automatic statistics collection relate to Oracle 8i and 9i?	877
What Happened to the Rule Based Optimizer	877
Chapter 28: Automatic Workload Repository (AWR).....	878
Overview	879
AWR Versus STATSPACK	879
How AWR Works	879
Storage Requirements for the AWR.....	880
Manually Managing AWR Statistics.....	880
Privileges	880
Altering AWR's Default Collection and Retention Periods.....	881
Creating AWR Baselines	882
Dropping AWR Baselines	883
Creating AWR Snapshots	884
Specifying the Flush Level	885
Dropping AWR Snapshots.....	885
Comparing Baselines.....	886
Creating a (STATSPACK-Like) Statistics Report.....	887

Table of Contents

Views for Monitoring AWR Snapshots	887
DBA_HIST_WR_CONTROL	887
DBA_HIST_BASELINE	887
DBA_HIST_SNAPSHOT	888
Chapter 29: Oracle Flashback	889
What is Oracle Flashback	890
Permissions Required for Using Oracle Flashback	891
Oracle Flashback Database	892
Flashback Database System Requirements	892
Enabling Flashback Database	893
Disabling Flashback Database	894
Using Flashback Database	894
Monitoring Flashback Database Storage Issues	896
RAC Considerations for Oracle Flashback Database	896
Oracle Flashback Drop	897
Enabling and Disabling Flashback Drop	897
Using Flashback Drop	898
A Few Tips for Flashback Drop	900
Implications of Dropping a Tablespace	900
Restrictions and Limitations for Flashback Drop	901
Oracle Flashback Table	902
Flashing Back Related Data	903
Restrictions and Limitations	904
Oracle Flashback Query	904
Oracle Flashback Transaction Query	905
Oracle Flashback Versions Query	906
Chapter 30: Database Security	908
Introduction to Database Security	909
Schemas	909
What is a Schema	909
Schemas are Swim Lanes	910
Are Application Schemas the Same as User Schemas	910
Creating and Maintaining Schemas	911
Case Matters	914
Dropping Schemas	915
Users	915
Types of User Accounts	915
Ghost Accounts	916
Database Users with Database Managed Password	916
Database Users with Host Managed Password	917
Enterprise Database Users	919
Schemaless Enterprise Database Users	919
Sample CREATE USER Commands	920
Plain Vanilla	920

Table of Contents

Passwords For Users Identified Externally	921
Create a User with an Old Password	921
Create a User Without the CREATE USER Command	923
Password Verification Functions	923
Privileges	928
What are Object Privileges	928
The WITH GRANT OPTION Clause	929
What are System Privileges	929
The WITH ADMIN OPTION Clause	930
What are the SYSDBA and SYSOPER Privileges	930
Privileges Needed to Query the Data Dictionary	931
Views for Managing Privileges	932
DBA_COL_PRIVS	932
DBA_COL_TAB_PRIVS_RECD	932
DBA_SYS_PRIVS	932
DBA_TAB_PRIVS	932
ROLE_SYS_PRIVS	932
SESSION_PRIVS	933
Roles	933
What Are Roles	933
Quick Tips for Using Roles	934
Creating, Modifying, and Dropping Roles	934
Granting Roles to Users	935
The “WITH ADMIN OPTION” Clause	936
Commonly Granted (Pre-Defined) Roles	936
CONNECT	937
DBA	937
RESOURCE	937
SELECT_CATALOG_ROLE	938
DELETE_CATALOG_ROLE	938
EXECUTE_CATALOG_ROLE	938
EXP_FULL_DATABASE	938
IMP_FULL_DATABASE	939
RECOVERY_CATALOG_OWNER	939
HS_ADMIN_ROLE	939
AQ_USER_ROLE	939
AQ_ADMINISTRATOR_ROLE	940
Roles Past, Present, and Future	940
Are Roles the Same as User Groups	940
Using Roles as Labels or Flags	941
Views for Managing Roles	941
DBA_ROLES	941
DBA_ROLE_PRIVS	941
ROLE_ROLE_PRIVS	942
ROLE_SYS_PRIVS	943

Table of Contents

ROLE_TAB_PRIVS	943
SESSION_ROLES	944
Restrictions on Grants	944
Chapter 31: Introduction to Oracle Auditing.....	946
Introducing Oracle Audit.....	947
Changes In 10g.....	947
What is Auditing	947
What Does Oracle Audit By Default.....	948
What Can Be Audited.....	948
Audit By Access or By Session	949
Audit Logins and Logoffs.....	950
Audit the Auditing System	950
Audit Security Related Commands	951
Auditing DDL and DML Commands.....	951
What Data Does Auditing Capture	952
What Data Does Auditing Not Capture.....	953
Permissions Needed to Manage Auditing	954
Install Auditing	954
Turn Auditing On and Off.....	955
Step 1: Configure the Database.....	955
Step 2: Bounce the Database.....	956
Step 3: Issue AUDIT Commands.....	956
Example: Auditing Connections	957
To Audit All Users or Specific Users.....	957
Auditing SYS and Other SYSDBA Users.....	958
Check Your Audit Settings.....	959
Where is Audit Data Stored.....	962
Auditing Proxy Users	963
Viewing Audit Data	964
DBA_COMMON_AUDIT_TRAIL.....	965
DBA_AUDIT_STATEMENT	965
DBA_AUDIT_OBJECT	965
DBA_AUDIT_SESSION	966
DBA_OBJ_AUDIT_OPTS.....	967
DBA_PRIV_AUDIT_OPTS.....	967
DBA_STMT_AUDIT_OPTS	968
Fine Grained Auditing (FGA).....	968
Chapter 32: The Oracle Scheduler	970
Introduction.....	971
Breaking it Down	971
Jobs	973
Listing Scheduler Jobs.....	973
Running Scheduler Jobs.....	974
Stopping Scheduler Jobs.....	975

Table of Contents

Disabling and Enabling Scheduler Jobs	976
Dropping Scheduler Jobs	976
About External Jobs.....	977
Job Classes	979
Programs	980
Creating Programs	981
Dropping Programs	982
Permissions	982
Schedules	982
Creating Schedules	983
Dropping Schedules.....	983
Listing Schedules	984
Permissions	984
Windows	984
Window Groups	985
Putting It All Together.....	986
Why it is better Than Oracle’s Old Job System.....	987
Configuring the Scheduler.....	988
Initialization Parameters	988
Permissions	988
Job Log	989
Privileges	991
RAC Considerations.....	992
Scheduler Example – A Simple Standalone Job.....	993
Chapter 33: SQL*Plus.....	996
What Is SQL*Plus.....	997
How Do I Get SQL*Plus	998
Installing SQL*Plus	998
Rule #1 – How to End a Command in SQL*Plus.....	999
Rule #2 – Formatting is For You, it Does Not Help SQL*Plus	999
Configuring SQL*Plus	1000
Create a Customized Windows Shortcut	1000
Use File GLOGIN.SQL to Set Global Variables in the SQL*Plus Environment.....	1002
Use File LOGIN.SQL to Set Local Variables in the SQL*Plus Environment	1002
Tips for Profile Files.....	1002
Use the SET Command to Set the SQL*Plus Environment	1003
How to Use the SET Command.....	1003
Variables You Can Set With the SET Command	1004
Storing Your SET Commands, and all Other Variables.....	1008
Using SHOW to Display a Variables Current Status	1008
An Example of SET and SHOW.....	1008
Format Columns with the COLUMN Command.....	1009
Define a Default Editor.....	1011
Starting SQL*Plus.....	1012
Hiding Your Identity	1013

Table of Contents

Connecting to a Database	1014
Set ORACLE_SID	1014
Connect Using the SQL*Plus Command Line Version	1018
Connect Via Proxy	1021
Security Issues.....	1021
Re-Connect Any Time Using CONNECT	1022
Connect Later When Using /NOLOG	1023
Connection Status Messages.....	1024
Connecting to a Database With SSL.....	1025
Substitution Variables	1028
&var	1028
&&var	1028
&var1.&var2	1029
&var1.Something	1029
Issuing Commands and Running Scripts.....	1030
Manually Issuing Commands	1030
Running Scripted Commands	1031
Issue Operating System Commands from SQL*Plus	1034
Accepting Input.....	1035
Save from SQL*Plus to a File	1037
Fetch Scripts into SQL*Plus Using the GET Command	1038
Edit SQL*Plus Command in Your Default Editor.....	1038
SQL*Plus Built-In Editing Commands.....	1039
DOS Tricks	1041
All About Output	1043
Formatting Query Results.....	1043
Get the Screen Ready.....	1044
Formatting Columns.....	1044
Un-Formatting columns.....	1046
Saving Output to a File	1046
Printing	1047
The CLEAR Command	1047
How To Clear Column Formats.....	1048
How to Clear The SQL Buffer	1049
How to Clear the Screen.....	1049
Changing Your Database Password.....	1050
Exiting SQL*Plus.....	1051
Chapter 34: Structured Query Language (SQL).....	1052
Introduction to SQL	1053
Standards and Compliance	1054
SELECT.....	1054
Syntax	1054
The SELECT Clause	1055
The FROM Clause.....	1055
The WHERE Clause	1055

Table of Contents

IN versus EXISTS	1056
The ORDER BY Clause	1056
Security Considerations	1057
Selecting Against DUAL	1057
Examples	1057
INSERT	1060
Syntax	1061
Security Considerations	1062
Examples	1062
UPDATE	1062
Syntax	1063
Security Considerations	1063
Examples	1063
DELETE	1064
Syntax	1064
Security Considerations	1065
Examples	1065
TRUNCATE	1066
Syntax	1066
Security Considerations	1066
Examples	1066
CREATE TABLESPACE	1067
Syntax	1067
Security Considerations	1068
About Locally Managed Extent Sizes	1068
Examples	1069
After Thoughts	1070
CREATE TABLE	1071
Syntax	1071
Security Considerations	1073
Examples	1073
CREATE TABLE AS SELECT (CTAS)	1074
ALTER TABLE	1075
Syntax	1075
Security Considerations	1075
Examples	1076
RENAME	1076
Syntax	1077
Security Considerations	1077
Examples	1077
DROP TABLE	1077
Syntax	1077
Security Considerations	1078
Examples	1078
Add Comments to Your Schema	1078

Table of Contents

Working with Dates	1079
Intro to Date and Time Data Types	1080
How Oracle Stores Dates and Times	1080
Displaying System Date and Time Data	1081
Understanding the Date & Time Format Mask	1082
Date & Time Conversion Functions	1084
TO_CHAR	1084
TO_DATE	1085
Working with Nulls	1085
NULL Values Can Change Query Results	1086
Testing Columns for NULL Values	1087
Functions for Working with NULLs	1087
NVL	1088
NLV2	1088
NULLIF	1088
Understanding Pseudo Columns	1089
LEVEL	1089
NEXTVAL	1090
ORA_ROWSCN	1091
ROWID	1091
ROWNUM	1092
Chapter 35: Oracle Data Pump	1094
Introduction to Data Pump	1095
What Data Pump Cannot Do	1096
The Components of Data Pump	1096
Master Control Table	1096
Background Processes	1097
Data Pump Views	1097
The Data Pump API (PL/SQL Supplied Packages)	1097
DATA_PUMP_DIR	1099
Data Pump Security	1099
Security on Directory Objects	1100
Security on Data Pump	1100
Invoker's Rights Issues	1101
Data Pump Setup	1102
Getting Help	1103
Exporting Data Using Data Pump Export	1104
Preparing for Export	1104
Modes of Data Pump Export	1104
Estimating the Size of Exports	1105
An Example of Using Data Pump Export	1106
Controlling the Output	1108
Working with Distributed Databases	1108
Naming the Data Pump Job	1109
Checking the Status of an Export	1109

Table of Contents

Resuming an Export	1110
Exporting From Within PL/SQL Procedures.....	1111
Importing Data Using Data Pump Import	1112
What is Data Pump Import	1113
The Parameters.....	1113
FLASHBACK_TIME and FLASHBACK_SCN	1113
NETWORK_LINK.....	1114
PARALLEL	1114
QUERY.....	1115
REMAP_DATAFILE	1115
REMAP_SCHEMA.....	1115
REMAP_TABLESPACE	1115
TABLE_EXISTS_ACTION	1115
TRANSFORM	1116
An Example of Using Data Pump Import.....	1116
Chapter 36: Oracle Partitioning	1119
What is Oracle Partitioning	1120
Who Should Use Partitioning	1122
What's New in Oracle 10g Partitioning	1123
When Can Partitions Be Created	1123
When Creating Tables	1123
Add a Partition to the End of a Partitioned Table	1124
Split a Partition Within a Partitioned Table.....	1124
Swap a Non-Partitioned Segment With a Partitioned Segment.....	1124
Use Package DBMS_REDEFINITION.....	1125
Types of Table Partitioning	1125
Hash Partitioning.....	1125
List Partitioning.....	1126
Range Partitioning.....	1127
Composite Range + Hash Partitioning	1128
Composite Range + List Partitioning	1129
Composite Partitioning Using Templates.....	1130
Partitioning Tables with LOBs	1131
Compressing Table Partitions.....	1132
Types of Index Partitioning	1134
Global Prefixed Indexes	1134
Global Non-Prefixed Indexes	1135
Local Prefixed Indexes	1136
Local Non-Prefixed Indexes	1136
Views to Describe Partitions.....	1137
How to Install and Configure Oracle Partitioning	1139
Add Oracle Partitioning to an Existing Home	1140
How to Remove Oracle Partitioning.....	1140
How Much Does Partitioning Cost	1140
Limitations of Oracle Partitioning	1141

Table of Contents

General Limitations	1141
Partition Key Limitations	1142
Chapter 37: Intro to Oracle Recovery Manager (RMAN)	1143
What is RMAN	1144
What Are the Components of an RMAN Environment	1144
Why Use RMAN.....	1145
What Are the Main Features of RMAN	1146
What Are the Main Cons of RMAN	1147
Cross-Version RMAN Compatibility Issues	1148
RMAN Versus Your Own Solution	1149
RMAN and the Flash Recovery Area.....	1150
Using RMAN to Reclaim Space in the FRA	1151
RMAN and Media Managers / SBT Destinations.....	1152
Introduction to Media Managers, Libraries, and Modules	1152
Licensing Issues for Oracle RMAN	1153
Implementing RMAN.....	1153
Define Your RMAN Infrastructure	1154
Install the RMAN Software	1155
Create an RMAN Recovery Catalog Database	1155
Planning Comes First.....	1155
Run the DBCA To Create a New Database	1156
Create the RMAN Schema	1167
Create the RMAN Recovery Catalog	1168
Register A Target Database	1168
Configure Database Control as Your RMAN Interface	1169
About Connections.....	1170
Basic RMAN Commands	1170
Administrative Commands	1171
Configure the Default Device Type	1172
Configure the Default Destination and File Name Format.....	1173
Configure the Retention Period.....	1173
Configure Auto-Backup of the Control File	1174
Deleting Backups	1174
Deleting Expired Backups and Archlogs.....	1175
Show the Current Settings	1175
Resynchronize the Catalog	1176
Reset the Database Profile	1176
Backup Commands.....	1177
Understanding the Syntax	1177
Omitting or Skipping Objects During Backups	1178
To Backup or Copy, That is the Question	1178
Backing Up and Copying Image Copies.....	1179
Backing Up Archlogs	1180
Backing Up The Flash Recovery Area	1182
Backing Up When Space Is Limited	1184

Table of Contents

Using Tags to Name Backups	1185
Using Backup Commands to Scan for File Corruption	1185
Restore and Recovery Commands	1186
The Restore Process and Command Overview	1186
The Recovery Process and Command Overview	1187
Typical Restore and Recover Commands	1187
Restoring Archlogs	1189
Using Tags to Restore a Named Backup	1189
Chapter 38: Upgrading to 10g & Migrating Platforms	1191
Introduction	1192
Upgrading from 9.2 to 10.2	1192
Migrating from Windows to Solaris	1193
Changing Word Size From 32-bit to 64-bit Oracle	1194
Additional Memory Requirements	1195
Upgrade Methods	1196
Tips and Suggestions	1196
Migration Methods	1197
Oracle Export & Import	1198
Time is Against You	1198
A Quick Review of the Export & Import Utilities	1199
Oracle Advanced Replication	1200
Oracle Streams Replication	1201
What is Oracle Streams Replication	1201
The Pros and Cons of Using Streams to Migrate and Upgrade a Database	1202
Oracle Transportable Tablespaces	1204
Limitations	1204
Phases	1206
Phase 1 - Generate a Transportable Tablespace Set	1206
Phase 2 - Convert the Endianness of Datafiles	1207
Phase 3 - Transfer the Tablespaces	1208
Phase 4 - Plug-In the Tablespaces	1208
Oracle RMAN Duplicate Database	1209
Limitations	1210
Oracle RMAN's CONVERT Command	1210
Limitations	1211
GoldenGate TDM	1211
Quest SharePlex for Oracle	1213
Phases	1213
Phase 1 - Capture	1213
Phase 2 - Transport	1213
Phase 3 - Post	1213
Oracle Puts SharePlex Customers on Notice	1213
Consider These Oracle Issues Before Upgrading	1214
Gone is the Rule Based Optimizer	1214
Statistics are Gathered Automatically	1214

Table of Contents

The New SYSAUX Tablespace	1215
The New Flash Recovery Area	1216
Flashback, Undo Retention, and The Recycle Bin.....	1216
Initialization Parameter File Modifications	1217
New Initialization Parameters to Consider Adding.....	1217
Old Initialization Parameters to Consider Removing.....	1218
Old Initialization Parameters to Consider Changing.....	1219
Plan Your New Sever Configuration Before Migrating.....	1220
Select Hardware Platform.....	1220
Select Server Model and Specifications	1221
Select Operating System Including Version and Word Size	1221
Determine Need for 3rd Party File System Management.....	1222
Determine Need for Other 3rd Party Software	1222
Define Storage Requirements	1223
Identify Oracle's Required Kernel Parameters.....	1223
Define Directory Names / Paths.....	1223
Select Oracle Software Including Edition, Version and Word Size	1225
Select Infrastructure Elements Like RMAN, Grid Control, and ASO/SSL	1226
Define Naming Conventions for Databases and Listeners	1227
Define Oracle Software Owner - UNIX User and Group Names.....	1228
Select a UNIX Shell such as C, Bourne, Korn, or Bash.....	1229
Identify Oracle's Required User Environment Variables	1229
Chapter 39: A Quick Look at 10g RAC on Veritas SF/RAC with WebLogic.....	1231
What is Oracle RAC.....	1232
What is Veritas SF/RAC	1234
Supported Versions	1236
Size Limitations	1236
What's Coming in Version 5	1237
Files and Storage.....	1237
Redundancy is Key.....	1237
Types of Files and Where to Store Them.....	1238
Overview of the 10g RAC Installation Process	1239
Gathering the Facts and Getting the System Ready.....	1240
Order of Operations.....	1241
Upgrading RAC from 10.1 to 10.2.....	1243
Patchset 10.2.0.3 for Oracle RAC	1243
What's Different About Creating RAC Databases.....	1244
Sample Oracle Net Files for RAC.....	1246
Sample SQLNET.ORA for RAC	1246
Sample TNSNAMES.ORA for RAC	1247
Sample LISTENER.ORA for RAC.....	1249
Tips for Working with RAC Databases	1250
Understanding the Veritas Libraries for RAC	1251
The Veritas Cluster Server Membership Manager (VCS MM) Library	1252
The Veritas Cluster Server Inter-Process Communication (VCS ICP) Library ...	1254

Table of Contents

The Veritas Cluster Server Oracle Disk Manager (VCS ODM) Library	1257
Tasks to Perform When Patching Oracle and Veritas SF/RAC	1259
Using WebLogic with RAC	1262
Introduction to WebLogic MultiPool	1262
Skip Configuring tnsnames.ora?	1262
Sample Thin Driver URLs	1263
No Remote Listeners, Please	1263
Reconfigure the Oracle Listener to Accommodate Connection Pools	1264
The Problem	1264
The Relevant Listener Parameter	1265
Understanding Your Options for Connection Load Balancing	1265
RAC Considerations	1265
Examples	1266
Summary	1266
Pitfalls	1266
Chapter 40: Unusual and “Catch All” Errors	1267
LRM-00104: 'n;' is not a legal integer for 'parallel'	1268
LRM-00116: syntax error at 'TABLE:' following '='	1268
ORA-00439: Feature not enabled; Partitioning	1269
ORA-00093: _SHARED_POOL_RESERVED_MIN_ALLOC MUST BE BETWEEN 4000 AND 0	1270
ORA-00600 [kdimodnu0: non-colvec supplement]	1270
ORA-00600 [Keltmfy-ldmInit] , [46] , [1]	1270
ORA-00600 [kzaSqlBindLob1] , [22923]	1270
ORA-600 [LibraryCacheNotEmptyOnClose]	1270
ORA-00824: cannot set sga_target due to existing internal settings	1271
ORA-07445	1271
ORA-10635: Invalid segment or tablespace type	1271
ORA-10636: ROW MOVEMENT is not enabled	1272
ORA-12500: TNS:listener failed to start a dedicated server process	1272
ORA-12545: Connect failed because target host or object does not exist	1272
ORA-12640: Authentication Adapter Initialization Failed	1272
ORA-16014: log string sequence# string not archived, no available destinations ...	1273
ORA-19809: limit exceeded for recovery files	1273
ORA-19905: log_archive_format must contain %s, %t and %r	1273
ORA-23616: Failure in executing block 30 for script 245971217D86310DE0440003BA73140D	1273
ORA-24313: user already authenticated	1274
ORA-25191: cannot reference overflow table of an index-organized table	1274
ORA-26752: Unsupported LCR received	1274
ORA-27477: <object name> already exists	1274
ORA-28368: cannot auto-create wallet	1275
ORA-38700: Limit of %s flashback database logs has been exceeded	1275
ORA-38760: This database instance failed to turn on flashback database	1275
ORA-39087: directory name <name> is invalid	1275

Table of Contents

ORA-39145: directory object parameter must be specified and non-null.....	1276
OPatch Error 73	1276
Chapter 41: A Very Brief Glossary.....	1278

PUBLISHER'S INDEX NOT INCLUDED WITH EBOOK DISTRIBUTION