



Table of Contents

ACKNOWLEDGMENTS	xv
INTRODUCTION	xvii
1 Getting Started	1
Welcome to Oracle Database 10g and the “Grid”	2
Upgrading to Oracle Database 10g	3
The DBUA	4
Performing Manual Upgrades	4
About the compatible Parameter	5
The Database Configuration Assistant	6
The SYSAUX Tablespace	6
Introducing the SYSAUX Tablespace	7
Managing Occupants of the SYSAUX Tablespace	8
Automatic Storage Management	9
ASM Features	9
The ASM Instance	10
Setting Up ASM Disks	11
Addressing ASM Disks	12
ASM and Data Dictionary Views	12
Oracle Database 10g Real Application Clusters	14
Portable Clusterware	14
Rolling Upgrades	14
Cluster Ready Services	15
Database Assistants	15
The gcs_server_processes Parameter	16
2 Server Manageability	17
Statistics Collection	18
Automated Statistics Collection	18
Collecting Data Dictionary Statistics	19
New DBMS_STATS Behaviors	21
New Table-Monitoring Behaviors	23
Flushing the Buffer Cache	23

Database Resource Manager New Features	24
Reverting Back to the Original Consumer Group	24
Setting the Idle Timeout	25
Creating Mappings for Automatic Assignment of Sessions to Consumer Groups	25
Scheduler Changes	27
Overview of The Scheduler	27
Practical Use of The Scheduler	27
User-Configurable Default Tablespaces	33
Tablespace Groups and Multiple Default Temporary Tablespaces	33
Assigning Temporary Tablespaces to Tablespace Groups	34
Defining a Tablespace Group as the Default Temporary Tablespace	34
Tablespace Group Data Dictionary View	35
Renaming Tablespaces	36
Dropping Databases	36
Larger LOBs	37
Automatic Undo Retention	37
Shrinking and Compacting Segments Online	37
Using New Online Redefinition Features	38
3 Performance Tuning	39
Improvements to the Wait Interface	40
Changes to the V\$EVENT_NAME View	40
New Wait Information in V\$SESSION	41
Using V\$SESSION to Find Blocking Sessions	42
The V\$SESSION_WAIT_HISTORY View	42
V\$SESSION_WAIT_CLASS and V\$SYSTEM_WAIT_CLASS Views	42
New Histogram Views	42
The Database Common Management Infrastructure	43
CMI Architecture Overview	43
The Automatic Workload Repository	44
Server-Based Advisors	50
Server-Generated Alerts	59
Automatic SGA Tuning	61
Self-Tuning Checkpointing	62
New Oracle Database 10g Trace Functionality	62
Sorted Hash Clusters	63
Example of Using a Sorted Hash Cluster	63
Shared Server Changes	65
Changes to Shared Server Configuration	65
MTS Parameters Obsolete	66
The V\$DISPATCHER_CONFIG View	66
Tracing Shared Server Sessions	66

4 Security	67
Virtual Private Database New Features	68
Column-Level Privacy	68
New VPD Policies	69
VPD Support for Oracle Parallel Query	70
Oracle Database 10g Auditing New Features	70
New Columns in DBA_AUDIT_TRAIL	70
Fine-Grained Auditing New Features	71
Directory (LDAP) Based New Features	72
5 Availability and Recoverability	73
General Database Recovery Improvements	74
Easier Recovery Through the resetlogs Command	74
Changes to the alter database archivelog Command	76
New and Changed Oracle Database 10g Database Backup Commands	76
RMAN Improvements	77
Using the Flash Recovery Area	78
Using Backup Copies and Fast Recovery	83
Use RMAN to Back Up the Current Control File	85
Using the catalog and uncatalog Commands	85
Dropping a Database in RMAN	86
Unregistering a Database in RMAN	86
Changes to Incremental Backups	87
Recovering Datafiles Not Backed Up	89
Automatic Channel Failover	89
Compressing RMAN Backups	90
Controlling Backup Rates and Duration	91
New Flashback Features	92
Flashback Database	92
Flashback Drop	97
Flashback Versions Query	99
Configuring Guaranteed Undo Retention	100
Flashback Transaction Query	101
Flashback Table	101
New Transaction Recovery Monitoring Features	102
New Data Guard Features	103
Apply Redo in Real Time	104
The valid_for Attribute	105
Redo Transmission Enhancements	107
New Standby Database Parameters	107
Changes to Standby Database Startups	108
ARCH Process Writes to Standby Redo Logs	108
Assign Threads to Standby Redo Log Groups	108
Logical Standby Database Enhancements	109

6 Business Intelligence	113
Oracle Data Pump	114
Oracle Data Pump Architecture	114
Data Pump Data Dictionary Views	118
Data Pump Interactive Mode	118
Data Pump API	120
Data Pump Export	120
Data Pump Import	128
Bigfile Tablespaces	134
What Are Bigfile Tablespaces?	134
Why Bigfile Tablespaces?	134
Bigfile Tablespace Management	135
Bigfile Tablespaces and Extended ROWIDs	137
Cross-Platform Transportable Tablespaces	138
Introduction to Cross-Platform Transportable Tablespaces	138
Datafile Byte Ordering: Endian Formats	139
Enhanced Merge Functionality	141
New merge Conditional Clauses and Extensions	141
Optional delete Clause in the merge Statement	143
Enhanced External Table Functionality	143
Writing to External Tables	143
Projecting Columns in External Tables	145
New Materialized View, Query Rewrite, and Summary	
Management DDL Features	146
Partition Change Tracking Enhancements	146
Query Rewrite Enhancements	147
Mview Fast Refresh Enhancements	153
Summary Management DDL Enhancements	154
New Partitioning Features	156
Index-Organized Table Partitioning Improvements	156
Hash-Partitioned Global Indexes	157
Partitioned Index Maintenance	159
Skipping Unusable Indexes	160
7 Application Development	161
Bulk Bind Improvements	162
Processing Sparse Collections	162
Exception Handling	164
SQL and PL/SQL Regular Expressions	164
What Are Regular Expressions?	164
Using Regular Expressions in Oracle Database 10g	164
Case- and Accent-Insensitive Searches	172
User-Specified Quote Character Assignment	174

PL/SQL New Packages of Note	174
The utl_compress Package	174
The utl_mail Package	175
Other New PL/SQL Packages	176
Oracle Collections	176
Creating Temporary Tables with VARRAY Columns	176
Changing the VARRAY Size	177
Defining the Tablespace of a Nested Table	177
ANSI Support for Nested Tables and VARRAY Columns	178
The PL/SQL Compiler	181
New PL/SQL Compiler	181
Natively Compiled PL/SQL New Features	183
Fine-Grained Debug Privileges	184
PL/SQL Compile-Time Warnings	184
Improvements to the dbms_profiler Procedure	187
Table Function Enhancements	187
New Connect String Format	187
8 Other Database New Features	189
Calling Remote Stored Procedures	190
Workspace Manager Enhancements	190
New Functionality in the dbms_wm Package	191
Multiparent Workspaces	193
Workspace Manager Events	196
Exporting, Importing, and Loading Versioned Data	197
Workspace Continuous Refresh	199
Other Improvements for Workspace Manager	199
Streams Enhancements	200
SQL*Plus Enhancements	202
Enhancements to the describe Command	202
Enhancements to the spool Command	203
Changes to the Behavior of the SQL*Plus Profile Files	203
New define Variables	204
Capability to Do Variable Substitution at the SQL Prompt	204
The New SQL*Plus compatibility Command	205
Support for Whitespace in File- and Pathnames	205
Other SQL*Plus Enhancements and New Features	205
SQL Language New Features	205
Data Type Enhancements	206
Moving Data from BFILES to a LOB	206
LOBs and the before row insert Trigger	206
New Functionality for the returning Clause	206
SQL Modeling	207

Using Aggregates in the returning Clause	207
Grouped Table Outer Joins	208
Removal of Aggregate and SQL Statement Length Limitations	209
New connect by Functionality	209
Example Using connect_by_iscycle	210
Example Using connect_by_isleaf	210
Example Using connect_by_root	210
9 Oracle Enterprise Manager 10g	211
Introducing the Redesigned OEM Architecture	212
Server Tier	213
Client Tier	213
Middle Tier	213
Communication Components	214
Changes to OEM Installation	214
Grid Control	215
Database Control	215
Studio Control	216
Connecting to OEM	216
Key New Features in OEM	217
Introducing the Revamped OEM Home Page	218
Consolidated Management with Target Home Pages	218
Server-Generated Alerts	220
Key New Management Features	220
Provisioning	220
Job Scheduler	221
New OEM Administration and Maintenance Features	222
Performance Tuning	225
OEM Grid Control	227
Top Sessions	227
Top SQL Assessment	227
Introducing Oracle EM2Go	229
EM2Go Home Page	229
Other New OEM Related Features	230
Baselining	230
History	230
Oracle Data Pump	230
Related Links	230
Alert Log Viewer	230
Appendix: Oracle Database 10g New Processes	231
Index	233