

Table Of Contents

Notice	ii
Publication Information	iii
Table Of Contents	iv
Introduction	1
System Planning	1
Resource and Capacity Planning	2
Resource Specification for Oracle	2
Optimal Flexible Architecture (OFA)	7
Minimum OFA Configuration	8
Oracle Structures and How They Affect Installation	10
Executables	11
Data Files	11
Redo Logs	12
Control Files.....	12
Exports	13
Archive Logs.....	13
LOB Storage	14
BFILE Storage	14
Disk Striping, Shadowing, RAID, and Other Topics	14
Disk Striping	15
Disk Shadowing or Mirroring.....	16
RAID—Redundant Arrays of Inexpensive Disks.....	17
New Technologies	18
Optical Disk Systems	18
Tape Systems	19
RAM Drives (Random Access Memory)	19
Backup & recovery	20

Backups.....	21
Cold Backups	21
Hot Backups.....	23
Example Documentation Procedure for NT Online Backup and Recovery Scripts	48
Imports/Exports	51
Limitations on export/import:	51
Exports	51
IMPORT	53
Archive Logs	54
Backup Methodologies	56
NT or UNIX System Backup.....	56
Import/Export	57
Archive Logging	57
Recovery Types	57
Oracle7 Enterprise Backup Utility.....	59
Oracle8 RECOVERY MANAGER FACILITY.....	63
Installing the RMAN Catalog	66
Incomplete restore scenario	69
DB_VERIFY UTILITY.....	71
The following example shows how to get on-line help:	72
The DBMS_REPAIR Utility	73
DBMS_REPAIR Enumeration Types.....	74
DBMS_REPAIR Exceptions	74
DBMS_REPAIR Procedures	75
ADMIN_TABLES.....	76
CHECK_OBJECT	81
DUMP_ORPHAN_KEYS	84
FIX_CORRUPT_BLOCKS.....	85
REBUILD_FREELISTS.....	86
SKIP_CORRUPT_BLOCKS.....	88
Oracle RDBMS Architecture.....	89
Background Processes	90

Datafiles	94
Datafile Sizing	96
Rollback Segments.....	102
Redo log files	104
Control files	105
Initialization File.....	105
The Undocumented Initialization Parameters ("_")	126
The Initialization File Event Settings	145
System Global Area.....	157
SGA.....	157
Modifying the INIT.ORA	158
Allocating And Caching Memory.....	159
Use of the Default Pool.....	159
Use of The KEEP Pool	160
Use of the RECYCLE Pool.....	160
Tuning the Three Pools.....	161
Shared Pool	162
Putting it All In Perspective.....	180
What to Pin	185
The Shared Pool and MTS.....	190
Large Pool Sizing.....	191
A Matter Of Hashing	194
Disk IO and the Shared Pool.....	198
Monitoring Library and Data Dictionary Caches	201
In Summary.....	204
Managing the Database.....	209
Find USER locking others/Kill problem USER	209
Methods of Murder	213
Killing From the Oracle Side.....	213
Killing From the Operating System Side.....	215
Creating and starting the database	215
Database Creation	216
Re-creation of a Database	219
Database Startup and Shutdown	229

Startup	230
Shutdown	232
Tuning Responsibilities	234
Step 1: Tune the Business Rules	234
Step 2: Tune the Data Design	234
Step 3: Tune the Application Design	235
Step 4: Tune the Logical Structure of the Database	235
Step 5: Tune Database Operations	235
Step 6: Tune the Access Paths	236
Step 7: Tune Memory Allocation	236
Step 8: Tune I/O and Physical Structure	237
Step 9: Tune Resource Contention	238
Step 10: Tune the Underlying Platform(s)	238
Tuning Summary	238
Layout & Fragmentation	239
Tablespace Segments & Free Space	241
Tables & Indexes/Partitioning	242
The V\$ views	243
How are they used?	244
The Optimizers & the Analyze Command	248
RULE Based Optimizer	249
COST Based Optimizer	250
The Parallel Query Option	253
Parallel query settings	253
Problems In Parallel Query Usage	258
Security	258
Users	258
Altering Users	264
Dropping Users	265
Grants	266
System Privileges	267
Object Privileges	276
Column Privileges	281
View Grants	283

Other Grants.....	283
Revoking Grants	283
Use Of Roles.....	285
Creating Roles.....	286
Grants To Roles	287
Setting Roles.....	289
Special Roles	290
OSOPER And OSDBA.....	292
CONNECT, RESOURCE, And DBA Roles	293
Export/Import Roles.....	294
Using PROFILES.....	295
Profiles and Resource Limits.....	297
Altering Profiles.....	300
Profiles and Passwords	301
Managing CPU Utilization for in Oracle8i.....	303
Creating a Resource Plan	304
Restricting Access by Rows in Oracle8i	329
Policy Usage	335
DBMS_RLS Package.....	337
Summary.....	340