

Index

Symbols

`_ALLOW_RESETLOGS_CORRUPTION` 38
`_ASM_ALLOW_ONLY_RAW_DISKS` 39
`_ASM_AUSIZE` 40, 43
`_ASM_STRIPEWIDTH` 40
`_ASM_STRIPEWIDTH` 40, 112
`_OFFLINE_ROLLBACK_SEGMENTS` 38
`_OPTIM_PEEK_USER_BINDS` 225
`_PGA_MAX_SIZE` 29
`_SMM_MAX_SIZE` 29
`_SMM_PX_MAX_SIZE` 30
`_SPIN_COUNT` 386
`_TRACE_FILES_PUBLIC` 38

A

abstract data type 130
action
 and `DBMS_MONITOR` 211
 and instrumentation 119, 208
 instrumentation and TAF 339
Active Session History 252
Active Workload Repository 226, 251, 274, 291

adb 177
address resolution protocol 332
Advanced Queuing 123, 130
Advanced Replication 130
Advanced Security Option 85
AIX
 and Perl 189
alert log
 parsing by monitoring tools 172
allocation unit
 and ASM 109
`ALTER SESSION SET EVENTS` 117
`ALTER SYSTEM DISCONNECT SESSION` 337
`ALTER SYSTEM KILL SESSION` 338
`ALTER SYSTEM REGISTER` xiv
`ALTER SYSTEM SET EVENTS` 117
`ANALYZE` 277
`ANALYZE INDEX` 55
`ANALYZE TABLE` 55
application instrumentation 243
application server 244
arp
 UNIX command 332

- ARP cache 332
- arping
 - UNIX command 332
- array insert 103
- ARRAYSIZE
 - in SQL*Plus 339
- ASM 377
 - and Clusterware 348
- ASM_DISKSTRING 41
- assoc
 - Windows command 195
- AUD\$ 21
- AUDIT_ACTIONS 22
- AUDIT_FILE_DEST 20
- AUDIT_SYSLOG_LEVEL 19
- AUDIT_TRAIL 19, 128
- auditing 20, 128, 242
- AutoCommit
 - Perl DBI attribute 201
- automatic control file backup 145
- Automatic Database Diagnostic Monitor 252
- Automatic PGA Memory Management 23
- Automatic Shared Memory Management 23
- Automatic Storage Management 109
- automatic undo management 48
- AUTOTRACE
 - in SQL*Plus 27
- AUX_STAT\$ 67

B

- BACKGROUND_DUMP_DEST
 - and failed jobs 153
- backup and recovery 364
- backup metadata 144
- batch jobs
 - running without using a password 201
- bc
 - UNIX command 134
- bequeath protocol adapter xiv, 196
- bind data type mismatch 233
- bind variable
 - use in SQL*Plus 133
- bind variable peeking 71, 225
- bind variables
 - and avoiding parse overhead 202
 - and BINDS entry in SQL trace files 233
 - and cursor misses 227
 - and EXPLAIN PLAN 237
 - and statement reuse 225
 - tracing with DBMS_SYSTEM 175
- bind_columns
 - Perl DBI command 205

- bind_param_inout
 - Perl DBI command 205
- BINDS
 - SQL trace file entry 234
- block corruption
 - creating with dd 369
- BLOCKRECOVER
 - RMAN command 370
- boot IP addresses 317
- bstat/estat 251
- buffer busy waits
 - wait event 278
- Bunce, Tim 188

C

- C programming language 89, 319
- call stack 177
- call stack trace 379, 380
- callback function 339
- cardinality
 - in execution plan 81
- CASE WHEN
 - SQL CASE statement 49
- CBO 66
- CBO hint 68
- client identifier
 - and DBMS_MONITOR 211
 - and instrumentation 119, 208
 - instrumentation and TAF 339
- cluster database service 343
- Cluster Group Services 351
- CLUSTER_DATABASE 349
- clustering factor 77
- Clusterware 349
 - setup for ASM 40
- collection type 25
- COMMIT 229
- compulsive tuning disorder 100
- connect
 - DBI call 196
- connect string xiv
- CONNECT_DATA xiv
- connection pool 244
- contention 269
- CONTROLFILE
 - ORADEBUG dump 378
- CONTROLFILE_RECORD_KEEPTIME 144
- COPY DATAFILE
 - RMAN command 90
- core file 177
- corruption 367
 - creating 369
- cost based optimizer 66

- CPU Usage 268
 - CPUSPEED 67
 - CPUSPEEDNW 67
 - CREATE DATABASE 47
 - CREATE USER
 - unencrypted password 86
 - crsctl 40
 - cursor dump 379
 - CV_\$SESSION_WAIT 107
 - Cygwin 157, 258, 369
- D**
- data dictionary 47
 - Data Pump Export 122
 - Data Pump Import 122
 - data warehousing
 - and bind variables 225
 - database call 225
 - database link
 - and DX enqueue 229
 - creating in foreign schema 124
 - DB CPU
 - time model statistic 269
 - db file sequential read
 - wait event 278
 - DB Time
 - time model statistic 269
 - DB time
 - statistic 308
 - DB_BLOCK_SIZE 23, 113
 - DB_FILE_MULTIBLOCK_READ_COUNT 67
 - DBA group 200
 - DBA_AUDIT_OBJECT 21
 - DBA_AUDIT_SESSION 22
 - DBA_AUDIT_STATEMENT 21
 - DBA_ENABLED_AGGREGATIONS 202, 212
 - DBA_ENABLED_TRACES 202, 212
 - DBA_EXTENTS 109
 - DBA_HIST_SQLSTAT 275
 - DBA_HIST_SQLTEXT 275
 - DBA_LOBS 48
 - DBA_RSRC_GROUP_MAPPINGS 212
 - DBA_SCHEDULER_JOB_RUN_DETAILS 161
 - DBA_SERVICES xiv
 - DBA_VIEWS 90
 - DBD::Oracle 187
 - DBI_DSN 27, 199
 - DBI_PASS 27, 199
 - DBI_USER 27, 199
 - DBMS_AQ 130
 - DBMS_AQADM 131
 - DBMS_BACKUP_RESTORE 143
 - DBMS_IJOB 150
 - DBMS_JOB 150
 - DBMS_LOB 275
 - DBMS_LOCK 138, 288
 - DBMS_LOCK.SLEEP 246
 - DBMS_METADATA 300
 - DBMS_MONITOR 118, 173, 211, 232, 243
 - and ora_module_name Perl DBI attribute 202
 - and parallel execution 247
 - DBMS_PIPE 364
 - DBMS_PIPE.PACK_MESSAGE 365
 - DBMS_PIPE.SEND_MESSAGE 365
 - DBMS_RANDOM 25
 - DBMS_ROWID 112
 - DBMS_SCHEDULER 156, 365
 - DBMS_SERVICE xiv, 337, 343
 - DBMS_SESSION 117, 244
 - DBMS_SESSION.SET_ROLE 85
 - and TAF 339
 - DBMS_SQL 225
 - DBMS_STATS 66, 277, 301
 - DBMS_SUPPORT 118, 167, 171
 - DBMS_SYSTEM 118, 167, 246, 269, 375
 - DBMS_UTILITY 174, 205
 - DBMS_UTILITY.NAME_RESOLVE 179
 - DBMS_UTILITY.NAME_TOKENIZE 180
 - DBMS_WORKLOAD_REPOSITORY 252
 - DBMS_XPLAN 237
 - DBMS_XPLAN.DISPLAY_AWR 241, 275
 - DBMS_XPLAN.DISPLAY_CURSOR 68, 82
- dd
- UNIX command 41, 111, 369
- deadlock 61
 - debugger 177
 - dedicated server
 - and SQL trace files 215
 - DELAY
 - and TAF 338
 - diagnostic dumps
 - taking with ORADEBUG 378
 - Diagnostics Pack 251
 - dictionary cache 48
 - DLL search path 193
 - Domain Name Service 328
 - double counting
 - and response time calculation 280
 - DUMP
 - ORADEBUG command 374
 - DX enqueue 229
 - DYLD_LIBRARY_PATH 190
 - dynamic linker 189
 - dynamic sampling 78

E

effective table selectivity 78
 ENABLE=BROKEN
 in tnsnames.ora 330
 enq: UL - contention
 wait event 139
 enqueue 134
 wait event 278
 enqueue name
 internal representation 134
 enqueue wait 232
 Enterprise Manager 172
 env
 UNIX command 194
 environment variables
 and DBMS_SYSTEM.GET_ENV 167
 on Windows operating system 192
 ERROR
 SQL trace file entry 245
 error message file 360
 ERRORLEVEL
 Windows variable 157
 ERRORSTACK dump 176, 305
 ESQTRCPROF 299
 ethernet 332
 eval
 Perl command 205
 EVENT 119
 ORADEBUG command 374
 event
 and ERRORSTACK dump 379
 retrieval with oerr 361
 event 10027 61
 event 10046 64, 101, 117, 118, 281, 376
 event 10053 66, 118
 event 10079 84
 event 10231 119
 EVENTS
 ORADEBUG dump 378
 exception
 handling in Perl 205
 execution plan 81, 96
 execve
 UNIX system call 161
 expdp 122
 EXPLAIN PLAN
 and SQL statement tuning 237
 risk of using 265
 exponential backoff
 and DBMS_JOB 154
 externaljob.ora 163

F

failgroup 111
 failover cluster
 and job scheduling 157
 FAILOVER_MODE 331, 345
 and TAF 338
 fetchrow_array
 Perl DBI command 205
 file
 UNIX command 189
 File::Basename
 Perl module 205
 filemon 165
 FIXED TABLE FULL
 row source 90
 ftype
 Windows command 195
 full table scan 77, 230, 238, 269, 275, 300
 and skipping corrupt blocks 119

G

gdb 177
 gethostname 333
 glance 376
 global cache 105
 GV\$ views 89
 GV\$ACTIVE_SERVICES 344
 GV\$SESSION 104

H

HANGANALYZE
 ORADEBUG command 374, 380
 hash value
 for SQL statements 225
 of cached SQL in Oracle9i vs. Oracle10g 265
 HASH_AREA_SIZE 23, 72
 hidden hints 301
 high water mark 287
 hint
 and CBO 68, 82
 IGNORE_OPTIM_EMBEDDED_HINTS 82
 INDEX 82
 LEADING 82
 OPT_PARAM 75
 OPTIMIZER_FEATURES_ENABLE 82
 USE_NL 82
 hosts file 328
 Hotsos 172
 Hotsos ILO instrumentation library 218
 HTML
 generating from Perl POD 193
 HW enqueue 287

I

I/O service time peaks 105
 I/O wait 261
 IGNORE_OPTIM_EMBEDDED_HINTS hint 82
 ILO 172
 impdp 122
 index
 identifying used indexes 264
 index fast full scan 77
 INDEX hint 82
 index rebuild 54
 index selectivity 78
 INSERT RETURNING 301
 instance service name xiii
 INSTANCE_TYPE 41
 instrumentation 243
 inter database call wait event 278
 interconnect 319
 IP address and protocol 376
 interested transaction list 287
 intra database call wait event 278
 IOSEEKTIM 67
 IOTFRSPEED 67
 IP aliasing 318
 IP=FIRST 317
 IPC
 ORADEBUG command 375, 376
 UNIX interprocess communication 377
 IPC adapter 196
 IPC protocol
 and TNS Listener configuration 327
 ipcrm 378
 UNIX command 377
 ipcs
 UNIX command 376

J

JDBC Thin
 and TAF 337
 JOB_QUEUE_PROCESSES 150
 JOB\$
 dictionary base table 150
 join order 79

K

keepalive
 and TCP/IP 331
 kernel options library 352

L

LAG
 analytic function 267

LARGE_POOL_SIZE 23
 Larry Wall 188
 latch 98
 latch free
 wait event 278
 latch wait 232
 latency 283
 LD_LIBRARY_PATH 190
 ldd 189
 LEADING hint 82
 libclntsh.so 190
 LIBPATH 190
 library cache 225
 linking 348
 Linux
 and Perl 189
 literals
 in SQL statements 225, 301
 LOB segment 48
 LOB\$ 49
 LOCAL_LISTENER xiv, 344
 localconfig 40
 Clusterware script 354
 Log Miner 130
 LOGOFF
 audit action 22
 LOGON
 audit action 22
 logon trigger 118
 lsnrctl xiv
 LSNRCTL utility 327

M

Mac OS X 190
 make
 UNIX utility 352
 materialized view 300
 MAX_DUMP_FILE_SIZE 375
 MAXCORRUPT
 RMAN setting 365
 MAXTHR 67
 MBRC 67
 medium access control address 332
 memory mapping 23
 MERITS method 294
 messaging service 130
 metadata 47
 and DBMS_JOB 154
 on RMAN backups 144
 metadata attribute
 of database scheduler 160
 mirroring
 and ASM 111

mmap 23
MODIFIED_PARAMETERS
 ORADEBUG command 381
module
 and DBMS_MONITOR 211
 and instrumentation 119, 208
 instrumentation and TAF 339
MONITORING_PROFILE
 and failed logins 128
MREADTIM 67
MSGNO
 RMAN option 371
N
Net service name xiii
NetBackup 144
netstat 319
network mask 318
NLS_DATE_FORMAT
 and RMAN 161
nmon 107, 376
NOCATALOG
 RMAN option 144
noworkload statistics 66, 75
NT security
 and CONNECT AS SYSDBA 200
num_rows_per_hash 252
O
OBJ\$ 47
object statistics 66, 76
OCI.DLL 193
OCIAttrSet 243
OCR 40
OCSSD 40
ODBC 197
oerr 228, 328, 360
OERR utility 359
OmniBack 144
OPatch 349
Open Database Connectivity 197
OPER group 200
operating system authentication 200
OPT_PARAM hint 71, 75
optimizer environment 240
optimizer hint 68
optimizer statistics 77
optimizer trace 66, 176
OPTIMIZER_DYNAMIC_SAMPLING 78
OPTIMIZER_FEATURES_ENABLE 72
OPTIMIZER_INDEX_CACHING 72
OPTIMIZER_INDEX_COST_ADJ 72, 238, 275, 300
OPTIMIZER_MODE 72

ORA_DBA
 Windows group 166, 200
ora_module_name
 Perl DBI attribute 202
ORA_OPER
 Windows group 200
ORA-00054 62
ORA-00060 61
ORA-00439 352
ORA-00821 110
ORA-01078 110
ORA-04021 89
ORA-04031 120
ORA-04047 181
ORA-06564 181
ORA-12537 327
ORA-25401 339
ORA-25408 340
ORA-27369 161, 163
ORA-28000 128
ORA-32028 21
Oracle Call Interface 188, 337
 and instrumentation 243
ORACLE client shared library 190
Oracle Net packet dump 85
Oracle Net traffic 85
Oracle Secure Backup 144
Oracle Universal Installer
 and X client 157
ORACLE_HOME
 retrieving setting with DBMS_SYSTEM 167
Oracle11g 26, 47, 104, 109, 117, 187, 209, 216, 223,
226, 233, 236, 283, 317
OracleCSService 40
OracleJobScheduler service 166
ORADEBUG 373
ORADIM utility 41, 166
orapwd 200
OS_AUTHENT_PREFIX 33, 201
P
parallel execution 30, 246
PARALLEL_EXECUTION_MESSAGE_SIZE 300
PARSE 227
PARSE ERROR 228
parse overhead
 avoiding 205
PARSING IN CURSOR 225
 Oracle11g format 226
part_off
 make target 390
Partitioning 300

PASSWORD
 SQL*Plus command 85, 127
 password
 and encryption 127
 password authentication 33, 200
 password encryption 85, 128
 password file 199
 passwords
 unencrypted in Oracle9i LINK\$ 91
 PATH
 and UNIX environment 188
 PATHEXT 195
 PCTVERSION 48
 Perl DBI 187
 Perl documentation library 193
 PERL5LIB 189
 perldoc 193
 PGA_AGGREGATE_TARGET 23, 72
 pipe get
 wait event 279
 pipelined table function 25, 255
 Plain Old Documentation 202
 pmap
 UNIX command 23, 24
 pmon timer
 wait event 279
 POD 202
 pod2html 193
 POSIX 319
 postwait kernel extension 376
 predicate 238
 prepare
 Perl DBI command 205
 PrintError
 Perl DBI attribute 202
 private network 319
 private pipe 365
 process explorer 165
 process state dump 379
 PROCESSTATE dump 176
 PROCSTAT
 ORADEBUG command 381
 program global area 23
 proxy authentication 86
 prstat 107, 376

Q

query block 68
 query block name 82
 query coordinator 247
 queue 131
 queue table 131

R

rac_off
 make target 352, 390
 RaiseError
 Perl DBI attribute 202
 rdbms ipc message
 wait event 279
 Real Application Clusters 105, 319, 348, 376
 and job scheduling 157
 Recovery Manager 143, 364
 Recovery Manager pipeline interface 364
 regmon 165
 REMOTE_LISTENER xiv, 344
 REMOTE_LOGIN_PASSWORDFILE 200
 REMOTE_OS_AUTHENT
 and database security 201
 Resource Manager 211
 resource manager 207
 resource profile 299
 response time 208
 RESYNC CATALOG 364
 RETENTION 48
 retransmit time-out
 and TCP/IP 331
 RETRIES
 and TAF 338
 Revision Control System 258
 RMAN_PIPE_IF package 365
 role
 protected by password 85
 ROLLBACK 229
 row cache 48
 row pipelining 255
 row source 230

S

S.A.M.E. 39
 sampling
 of performance diagnostic data 89
 SBT interface 143
 sdb 177
 secure application roles 86
 SELECT FOR UPDATE SKIP LOCKED 130
 SELECT_CATALOG_ROLE 107, 242
 self-tracing capability 64, 118
 semaphores 376
 SERVERERROR trigger 172
 server-side TAF 343
 service IP address 317
 service name
 and DBMS_MONITOR 211
 service time 208

Secret ORACLE

SERVICE_NAME xiv
SERVICE_NAMES 344
session wait history 379
SESSION_EVENT
 ORADEBUG command 374
SET DBID 145
SET ROLE
 and TAF 339
SET TRANSACTION 229
SETMYPID
 ORADEBUG command 374
SETORAPID
 ORADEBUG command 374
SETOSPID
 ORADEBUG command 374
setsockopt 331
SGA sampling tools 89
SGA_TARGET 23
shared library search path 189
shared memory 376
shared pool 48, 225
Shared Server 23, 30
 and SQL trace files 215
SHLIB_PATH 190
SHUTDOWN TRANSACTIONAL 337
SHUTDOWN TRANSACTIONAL LOCAL 343
single instance 352
single-task message
 wait event 279
SITE_SYS 107
SLAVETHR 67
smon timer
 wait event 279
socket 319, 380
Solaris
 and Perl 190
SORT_AREA_SIZE 23, 30, 72, 174
SPFILE
 and RMAN backup 146
 retrieval from ASM storage 110
sql execute elapsed time
 statistic 269
SQL profile 301
SQL trace 265, 274
 and Perl DBI 202
 enabling 118
sql.bsq 47
SQL*Net message from client
 wait event 278
SQL*Net message to client
 wait event 278
sqlid
 and Oracle11g SQL trace 65

SQLNET.AUTHENTICATION_SERVICES 200
sqlnet.ora 85
 and valid node checking 327
SQLPATH 250
SREADTIM 67
STAT
 SQL trace file entry 230
STATISTICS_LEVEL 238, 251
STATSIDLE_EVENT 261
Statspack 249
 default snapshot level 251
 identifying used indexes 264
 importing PERFSTAT schema dump 271
 upgrade to Oracle10g 266
stored outline 82, 125
strace 23, 161
Streams AQ 130
synchronization 376
SYSDBA privilege 20, 200
 and Perl DBI 199
syslog 19, 351
SYSOPER
 privilege 20
SYSOPER privilege 200
 and Perl DBI 199
system statistics 66, 75, 301
SYSTEMSTATE dump 63, 118, 175

T

TAB\$ 47
table selectivity 78
tcp_ip_abort_interval 331
tcp_keepalive_interval 331
tcp_keepalive_threshold 331
tcp_rexmit_interval_max 331
tcp.excluded_nodes 325
tcp.invited_nodes 325
tcp.validnode_checking 325
TCP/IP adapter 196
telnet 319
think time 283
three tier environment 244
Tim Bunce 188
time
 UNIX utility 308
time model statistics 269
Tivoli Data Protection for Oracle 147
Tivoli Storage Manager 144, 147
TKPROF 225, 228, 230, 231, 241, 247, 292, 299
 EXPLAIN option 265
TNS Listener 317, 325
 and valid node checking 325
TNS_ADMIN 85

- TNS-00583 329
 - TNS-00584 328
 - TNS-12560 328
 - tnsnames.ora 85
 - and Perl DBI 199
 - tnsping xiv, 319
 - top 107
 - UNIX command 376
 - top_n_events 259
 - total elapsed time
 - and ESQTRCPROF 288
 - TRACE
 - exp/imp, expdp/impdp parameter 122
 - trace_directory_client 85
 - trace_level_client 84, 85
 - TRACEFILE_IDENTIFIER 205, 375
 - TRACEFILE_NAME
 - ORADEBUG command 374, 375
 - transaction 285
 - Transparent Application Failover 330, 337
 - Transparent Network Substrate 196
 - TRCSESS 215, 242, 244
 - and Shared Server 216
 - and tracing parallel execution 247
 - compatibility with Oracle9i 216
 - truss 23, 161, 319, 331
 - tusc 319
 - TX enqueue 229, 287
 - TX lock 134
- U**
- UDP 377
 - UNDO_RETENTION 48
 - unencrypted passwords 128
 - UNIX IPC 377
 - UNLIMIT
 - ORADEBUG command 375
 - UNMAP 229
 - USE_NL hint 82
 - user datagram protocol 377
 - user global area 23
 - user lock 139
 - USERS\$ 126
 - USERENV 242
- V**
- V\$ views 89
 - V\$ACTIVE_SESSION_HISTORY 252
 - V\$BACKUP_PIECE 371
 - V\$CLIENT_STATS 212
 - V\$CONTROLFILE_RECORD_SECTION 90
 - V\$DATABASE_BLOCK_CORRUPTION 370
 - V\$DB_PIPES 365
 - V\$ENQUEUE_STATISTICS 287
 - V\$EVENT_NAME 232
 - V\$FIXED_VIEW_DEFINITION 93
 - V\$LOCK 134
 - V\$MYSTAT
 - and getting session id 242
 - V\$OBJECT_USAGE 51, 90
 - V\$OPEN_CURSOR 226
 - V\$OPTION 349
 - V\$PGASTAT 24
 - V\$PROCESS 24, 104
 - V\$SERV_MOD_ACT_STATS 212, 213
 - V\$SESS_TIME_MODEL 225, 269
 - V\$SESSION 213, 226, 338
 - and client identifier 244
 - V\$SESSION_WAIT 104, 134
 - V\$SESSTAT 381
 - V\$SORT_USAGE 229
 - V\$SQL 226
 - V\$SQL_PLAN 96, 237
 - and failure of STATSPACK.SNAP 251
 - V\$SQL_WORKAREA 24
 - V\$SQL_WORKAREA_ACTIVE 24, 26
 - V\$SQLAREA 226
 - V\$SQLTEXT 226, 253
 - V\$SQLTEXT_WITH_NEWLINES 253, 258
 - V\$SYS_TIME_MODEL 269
 - valid node checking 325
 - VALIDATE
 - RMAN command 371
 - virtual IP address 332
 - voting disk 348
- W**
- WAIT
 - SQL trace file entry 232
 - wait event
 - and microsecond resolution 104
 - wait events
 - artificially generated with DBMS_SYSTEM 177
 - tracing with DBMS_SYSTEM 175
 - wait time 208
 - capacity for 270
 - Wall, Larry 188
 - Windows event viewer 20
 - workload statistics 75
 - worldwide number 43
- X**
- X Window System 157
 - X\$ fixed tables 89
 - X\$BH 89
 - X\$KCBFWAIT 92

Secret ORACLE

X\$KCCDC 90

X\$KFFIL 109

X\$KFFXP 109

X\$KGLLK 89

X\$KSLED 104

X\$KSPPCV 92

X\$KSPPI 92

X\$KSPPSV 92

X\$KSUPR 105

X\$KSUSE 105

X\$KSUSECST 104

XCTEND 229

and transactions per second 285