

Index

A

- Active session history (ASH), 411
- Admin file directories, 47
- Administration, 229–230
- Administrator’s guide, 232–233
- Advanced compression, 438
- Agile development methodologies, 307
- Alert log
 - DBMS_SYSTEM package, 210
 - error message, 207
 - fixing control file, 207
 - instance crash, 209
 - instance shutdown, 208–209
 - instance startup, 204–206
 - missing control file, 207
 - Oracle DBA, 204
 - Oracle RAC, 203
 - querying, 211
- ALTER command, 210
- ALTER SESSION command, 217–218
- Application developers, 5
- Archivelog mode
 - database, configuration, 106
 - redo log, 105, 107–108
- Archiver Processes (ARCn), 398
- Ask TOM website, 294
- Audience, DBA, 20–22
- Auditing, turn on, 126
- Automatic Database Diagnostic Monitor (ADDM), 411

- Automatic Diagnostic Repository
 - Command Interpreter (ADRCI), 198
 - package creation, 219
 - problems, 219
 - purge trace files, 220
 - trace files, 219
- Automatic-list partitioning, 427
- Automatic memory management (AMM), 78
- Automatic workload repository (AWR), 397, 411, 416

B

- Background processes, 395–396
 - trace files, 213
- Backup and recovery, 235
 - documentation, 96
- Backups, 9
- Base tables
 - DBA_TABLES creation, 247–248
 - SYS.OBJ\$ table, 246–247
 - SYS.TAB\$ table, 244, 246
 - X\$ tables, 248
- Blog
 - content, 289
 - database administrators, 291
 - memory retention, 290
 - NewsBlur, 292
 - problem resolutions, 290
 - share information, 289
 - WordPress, 289

INDEX

Bookshelf, 237–239

Buffer cache

 checkpoint, 392

 direct path read, 391

 SGA, 391

Bundle patch (BP), 311

C

Capacity planning

 cloud provider, 380

 CPU utilization, 378

 data dictionary, 376–378

 DBA, 366–367

 definition, 365

 forecasting, 366

 memory utilization, 378–379

 resource utilization, 365–366, 380

catpvf.sql script, 118

Character Set Scanner (csscan), 198

Checkpoint (CKPT), 397

Cleanup helper processes (CLnn), 396

Cleanup main process (CLMN), 396

Cluster ready services (CRS), 202

Cold backup

 file, location, 102

 missing database, 103

 MTTR, 101

 recovering database, 104

 steps, 102

 transaction log, 101

COLLABORATE, 299

Complexity, 363–365

Composite partitioning, 427

Concepts guide, 231–232

Conferences and user groups, 299–300

Cumulative Patch Update (CPU), 310

Customer Service Identification (CSI)

MOS, 269

Support Identifiers, 269

D

Dallas Oracle User Group (DOUG), 299

Database administrator (DBA)

 answers, 19

 cloud technologies, 6

 duties and responsibilities, 8

 interview, 7

 “it depends” answer, 20

 response, 19

 rude DBA, 13–15, 19

Database configuration assistant

 (DBCA), 132, 352

 configuration options, 78

 creation option, 80

 database, creation, 72

 database options, 77

 deployment type, 74

 environment variables, 71

 fast recovery option, 76

 human errors, 71

 identification, 75

 management options, 79

 mode, 73

 network configuration, 77

 operations, 195

 progress screen, 82

 storage option, 76

 template, 196

 user credentials, 80

Database files

 OFA, 48

 online redo logs, 49–50

 subdirectory, 49

 Windows systems, 49

- Database reference, 243, 251
- Database system, success
 - criteria, 156
 - DBA's manager, 157
 - test case, 157
- Database upgrade
 - guide, 328
 - installation 18c (*see* 18c Installation)
 - management options, 351–352
 - methods
 - DBUA, 333–335
 - export/import utilities, 334–335
 - manual upgrade, 334
 - risk and mistakes, 329–332
 - network options, 351
 - New Features Guide
 - deprecated feature, 328
 - obsolete feature, 328–329
 - post upgrade (*see* Post upgrade)
 - prerequisite checks, 348–349
 - progress screen, 353–354
 - reasons, 325–327
 - restore options, 350–351
 - results page, 354
 - target selection, 347–348
 - Upgrade Details, 354–355
 - Upgrade Guide, 328
 - upgrade options, 349–350
 - verification, 352–353
- Database Upgrade Assistant
 - (DBUA), 134, 198, 332–334
- Database verify (dbv), 198
- Database writer (DBWn), 397
- Data breach, 10
- Data Dictionary, 376–378
 - base tables (*see* Base tables)
 - cache, 392–393
 - database's files, 258
 - database's tablespaces, 258
 - DBA users, 262
 - default profile settings, 261
 - meta data, 243
 - non-default parameters, 262
 - non-oracle users, 260
 - scheduled jobs, 263
 - SQL statements, 243
 - static views, 249
 - tablespace free space, 259
 - V\$INSTANCE query, 258
- Data Generator utility, 172
- Data guard
 - architecture, 432
 - block corruption, 434
 - failover operation, 433
 - MRP0, 433
 - redo transport, 433
 - rolling upgrades, 434
 - switchover operation, 433
 - zero data loss, 431
- Data guardian
 - database engines, 10
 - DBA, 9
 - hackers, 9
 - PII, 10
- Data guard monitor
 - (DMON), 398
- Data protection, 10
- Data repository, 243
- Data source name (DSN), 150
- DBA_USERS view, 116
- DB_BLOCK_SIZE initialization
 - parameter, 391
- DBMS_CRYPTO package, 129
- DBMS_MONITOR package, 218
- Dedicated server process, 134–135
- DEFAULT profile, 120, 122

INDEX

Diagnostic destination

- ASM, 202
- crs, 202
- diag dest contents, 202
- em, 202
- RAC, 203
- rdbms, 203
- show parameter command, 201
- tnslsnr, 203

Diagnostic files, 47

Diagnostics pack, enterprise manager

- ADDM run icon, 415
- AWR, 416–420
- CPU usage, 412
- database performance activities, 410
- performance analysis, ADDM, 416
- performance chart, 411
- problem resolution, 413
- SQL monitoring, 414
- SQL statement, 412–413
- statistics tab, SQL, 414
- Statspack, 418

Directory structure, 50

Discussion forums

- blogging, 297
- MOSC, 296
- Oracle developer community, 295
- Oracle documentation, 298
- Oracle-L, 295
- Oracle product, 298
- SQL statement, 297
- web browser, 295

Downgrading, 360–361

Dynamic performance views

- common V\$ views, 256–257
- GV\$ views, 257

Oracle instance, 255

- session count, 255

E

EM Cloud Control (EM CC), 190

Enterprise manager (EM), 202

- cloud control, 434
- CPU trendline, 371
- CPU utilization repository query, 370
- database express, 351–352
- databases, 436
- DB Express, 434
- disk trendline, 374
- disk utilization repository query, 373
- home page, 435
- hyperlink, CPU utilization, 369
- memory, 372–373
- metrics categories, 374–375
- packs, 437
- performance page, 191
- resource utilization, 369
- SQL screen, 193
- tablespaces, 190, 192
- utilization, 367–369

Ethernet adapters, 38

Export/import upgrade, 334–335

EZ connect

- ODBC (*see* Open Database Computing (ODBC))
- SQL*Plus, 147–148
- TNS alias, 147

F

Flashback recovery area, 351

Foreign key (FK) constraint, 167

G

Grid infrastructure, 47
technologies, 305

H

Hacking techniques, 10
HammerDB, 199
Hash partitioning, 427
Hot backup
 archived redo logs, 110–111
 missing data file, RMAN, 112–114
 RMAN configuration, 109
 rsync/robocopy, 110
Hot and cold backups, 97
Human resources system, 172

I

IDENTITY columns, 290
Independent Oracle Users Group
 (IOUG), 299
Input/Output Operations per Second
 (IOPS), 373–374, 378
18c Installation
 create home directory, 336
 OUI, 338–339
 runInstaller utility, 336–337
 software location, 337
Install and upgrade, 228–229
Interactive quick reference
 background processes, 404
 CKPT details, 404
 database architecture, 403
 DBA_TABLESPACES view, 406
 DBA views tab, 405
Interval partitioning, 427
IT security, 6

J

Java archive (JAR) file, 340
Java Database Connectivity (JDBC), 153–154
Java pool, 393
Java virtual machine (JVM), 393
Job queue processes, 398
Junior-level database administrator, 5

K

Knowledge base, MOS
 bookmark, 274
 documents, 273
 search box, 272
 search results, 273

L

Large pool, 393
LDAP authentication, 130
Listener control (lsnrctl), 199
Listener log, 211–212
Listener registration (LREG), 397
List partitioning, 427
LiveSQL, 163
Local connections
 bequeath protocol, 136
 environment setup, 132
 oraenv, 133
 processes, 135
 SID, 131
LOCAL_LISTENER parameter, 137
Lock monitor (LMON), 398
LOG_CHECKPOINT_TIMEOUT
 value, 392
Logical backups, 99–100
Log switch, 386
Log writer (LGWR), 397

M

- Manageability monitor (MMON), 397
- Manageability monitor lite (MMNL), 397
- Managed recovery process (MRP), 398
- Mandatory processes
 - CKPT, 397
 - CLMN, 396
 - CLnn, 396
 - DBWn, 397
 - LGWR, 397
 - LREG, 397
 - MMNL, 397
 - MMON, 397
 - PMAN, 396
 - PMON, 396
 - RECO, 397
 - SMON, 397
- Manual IP address, 180
- MobaXterm, SSH, 182
- MongoDB databases, 14
- MOS certification
 - EM results, 282
 - quick links, 280
 - search sections, 281
- MOS dashboard, 270–271
- Multiplatform work, DBA
 - cheat sheet, 17
 - database engines, 15
 - employable skills, 18
 - Oracle, 16
 - relational database engines, 18
 - SQL Server, 15–16
- Multitenant, 429–430
- My Oracle Support Community (MOSC), 295
- My Oracle Support (MOS)

- navigation tabs, 268
- relative time, 282–284
- sign in screen, 268
- training videos, 271

N

- NAT network adapter, 32
- Network attached storage (NAS), 429
- Network configuration assistant (NETCA), 197
- NewsBlur, 292
- Non-production areas, 23
- NoSQL databases, 15

O

- Object privileges, 128
- Online redo logs (ORLs), 5, 49, 386
- Open Database Computing (ODBC), 148
 - connection, 153
 - data source window, 150–151
 - driver configuration, 151–152
 - DSN, 150
 - oracle drivers, 149
 - Python, 153
- Optimal flexible architecture (OFA), 43–44
- Optional background processes, 398
- ora12_verify_function, 118
- Oracle
 - client, 141
 - DB software to VM, 60
 - installation guide, 53
 - documentation button, 54–55
 - Linux links, 56
 - selecting version, 55
 - shared folders, 59

- Yum search results, 58
- ORACLE_BASE, OFA, 44–45
- Oracle database
 - administrators, 303
 - application connection, 400
 - archived redo logs, 387
 - buffer cache, reading block, 401
 - control file, 387
 - data file, 386
 - error messages, 234–235
 - engine, 285
 - vs.* Oracle instance, 384–385
 - ORLs, 386
 - parameter file, 387
 - password file, 387
 - security, 115
 - temp file, 386
 - undo tablespace, 387
- Oracle documentation, 3
 - database utilities, 240
 - error messages, 234–235
 - real application clusters, 240
 - RTFM (*see* Read the fine manual (RTFM))
- Oracle Enterprise Manager, 324
- Oracle Error (oerr), 199
- \$ORACLE_HOME directory, 309
- ORACLE_HOME, OFA, 45–47
- Oracle instance
 - MOUNT mode, 408
 - NOMOUNT mode, 407
 - RESTRICTED mode, 408
 - startup stages, 407
- Oracle-L, 295
- Oracle Linux
 - cart, 27
 - download page, 27
 - downloads link, 25
 - Oracle Developer Network, 25
 - Oracle Single Sign-On account, 26
 - testbed server, 40
- Oracle Listener, 83–84
 - services, 139
 - status, 137–138
 - stop and start, 140–141
- Oracle-maintained users, 116–117
- Oracle managed files (OMF), 50
- Oracle password utility (orapwd), 199
- Oracle patch (OPatch), 308–309
- Oracle real application clusters
 - cluster, 429
 - grid infrastructure, 429
 - instance-to-instance
 - communications, 429
 - NAS, 429
 - one-to-one relationship, 428
 - SAN, 429
 - TAF, 429
- Oracle’s automated storage
 - manager, 202
- Oracle SQL Developer, 299
- Oracle support analysts, 305
- Oracle universal installer (OUI), 36, 61, 337–339
 - configuration scripts screen, 67
 - database edition, 63
 - installation location, 64
 - installation option, 62
 - installation progress, 67
 - inventory step, creation, 64
 - OS groups step, 65
 - save response file, button, 66
 - security updates step, 61
 - terminal window, 68

INDEX

Oracle version

- cloud customers, 307
 - database backend, 305
 - features and functionality, 306
 - grid computing, 305
 - IT vendor, 305
 - patchsets, 306–307
 - RAC, 305
- ora_complexity_check function, 118
- Order entry schema, 172

P

- Parallel query slaves (Pnnn), 398
- Partitioning
- Oracle's partition pruning, 425
 - ORDER_DETAILS table, 425
 - schemes, 427–428
 - table partition, 426
 - web-based store, 424
- Password verification function, 118–119
- Patches and updates, MOS, 279–280
- Patching overview, 303–304
- Patch set update (PSU), 310, 333
- Performance tuning guide, 233–234
- Personally identifiable information (PII), 10
- PGA_AGGREGATE_LIMIT parameter, 389
- PGA_AGGREGATE_TARGET parameter, 389
- Ping the VM, 178
- PL/SQL packages, 236–237
- Post upgrade
- fixup script, 355–356
 - invalid object check, 359–360
 - Listener Upgrade, 357–358
 - Oratab Update, 356–357
 - version check, 359

Pre-Upgrade information tool

- environment variables, 340
 - fixup script, 343–345
 - log file, 341–343, 345–346
- Primary key (PK), 165
- Process manager (PMAN), 396
- Process monitor (PMON), 396
- Program global area (PGA)
- allocation instance, 388
 - initialization parameters, 389
 - Oracle instance, 388
 - target advice, 390

PSU installation

- database instance, 320, 322
- datapatch utility, 322–323
- DBA view, 323
- home directory, 317
- OPatch, 318–319
- PATH environment variable, 317

Q

- Quality analysis (QA), 158
- Queue Monitor Process (QMNn), 398

R

- Range partitioning, 427
- Read the fine manual (RTFM)
- concepts guide, 223
 - database documentation, 225
 - documentation navigation, 226
 - installation guide, 227
 - Oracle documentation categories, 224
- Real application clusters (RAC), 48, 203, 257, 305, 398
- Real application testing (RAT), 438
- Recoverer process (RECO), 397

- Recovery
 - backups, 91–92
 - phase, 101
 - requirements
 - DBA, 95
 - RMAN, 95
 - RPO, 93
 - RTO, 92
 - SLA, 92–94
 - Recovery manager (RMAN), 92, 199, 235
 - user-managed backups, 98–99
 - Redo log buffer, 393
 - Release update revision (RUR) patches, 311
 - Restore phase, 101
 - Revision update (RU), 333
 - Rocky Mountain Oracle User Group's (RMOUG), 300
 - Role's privileges, 128
- S**
- Sample schemas, 172
 - Scope creep, 157
 - SCOTT/TIGER, 172
 - Search engines, 287–288
 - Security patch update (SPU), 310
 - Security profile, 121
 - admin profile, 123–124
 - DBA user, 124–125
 - parameter, 121
 - querying limits, 123
 - Separation of duties, 47
 - Server process identifier (SPID), 135
 - Service requests (SR), 275
 - navigation buttons, 278
 - ORA-600 error, 276
 - severity options, 276
 - suggested note, 278
 - Session's trace file, 214
 - Shared server process, 136
 - Snapshots
 - machine tools icon, 159
 - multiple snapshots, 161
 - pre-upgrade snapshot, 160
 - restore operation, 162
 - VirtualBox Manager, 161
 - virtualization technologies, 159
 - VM snapshot, 160
 - Social media
 - Facebook, 286
 - LinkedIn, 286
 - Oracle, 286
 - platforms, 286
 - Twitter, 292–293
 - YouTube, 298–299
 - Software vendors, 286
 - SQL developer
 - connections, 187–188
 - DDL tab, 194
 - running SQL, 189
 - SQL injection, 10
 - SQL language reference, 236
 - SQL*Plus, 182–183
 - buffer
 - changing text, 184
 - execution, 185
 - line deletion, 184
 - listing, 183
 - saving, 186
 - incorrect command, 183
 - SQL_TRACE parameter, 214
 - Static dictionary views
 - ALL_, 249
 - DBA_, 249
 - DBA views, 253–254
 - DICT, 251–252

INDEX

Static dictionary views (*cont.*)

non-DBA user, 250

useful views, 254

USER_, 249

Storage area network (SAN), 429

Swingbench, 199

System administrator (SysAdmin), 5

System change number (SCN), 397

System global area (SGA)

buffer cache, 391–392

components, 394–395

library cache, 392

result cache, 393

shared pool, 392

System monitor (SMON), 397

System privileges, 128

T

TCP network protocol, 138

Testbeds

database administrator, 158

QA, 158

server, 24

virtualization and cloud

technologies, 159

virtual machine, 158

Testbed server creation

installation destination, 37

ISO file, 35

language, 35–36

license agreement, 39

memory allocation, 29

memory size, 30

network adapter, 32

settings, 34

storage options, 38

VirtualBox Manager, 28

Test cases

drop tables, 169

failure

database administrator, 155

learning process, 156

Oracle forums, 155

FK, 167–168

parent table, 169

partitioned table, 170

PK, 165–166

specific task, 165

TNS errors

12514, 146

12541, 145–146

12545, 145

TNSNAMES

aliases, 142, 144

TNSPING utility, 143

TNS Ping (tnsping), 199

Trace files

OS process identifier, 215

raw trace file contents, 215–216

SQL trace, 215, 218

TKPROF, 216–217

Transaction log, 5

Transparent application failover (TAF), 429

Transparent data encryption

(TDE), 128–129

Transparent network substrate (TNS), 142

Tuning pack

advisor execution, 421

overall findings, 421

SQL access

advisor, 422

- options, 423
- recommendations tab, 424
- summary tab, 423
- workload, 422
- SQL, scheduling, 420
- SQL tuning advisor button, 420
- statistics findings, 422
- Twitter, 292–293
- Types reference, 236–237

U

- Unified auditing, 125
 - actions, 127
 - ORA_ACCOUNT_MGMT, 126
 - ORA_LOGON_FAILURES, 126
- User processes, 398–399

V

- VirtualBox, download, 24–25
- Virtual hard disk, 30–31
- Virtualization technologies, 23
- Virtual machines (VMs), 24
 - IP Address, 178
 - testbed server, 28
- Virtual private database (VPD), 129

W, X

- World-wide Oracle community, 13

Y, Z

- YouTube, 298–299