

Index

Note to reader: **Bolded** page numbers refer to main discussions of a topic. *Italicized* page numbers refer to illustrations and tables.

A

- accessibility features
 - Connection Manager and, 195
 - Net services, 197–198
- accounts, user. *See* user administration
- Ada, 363
- Add Address screen, EM (Enterprise Manager), 215, 253
- ADDM (Automatic Database Diagnostic Monitoring)
 - alerts, 463, 463–471
 - baseline metrics, 467–471, 467–471
 - default alerts, 465–466, 465–466
 - notification methods, 464, 464–465
 - overview of, 463
 - predefined alerts, 466
 - severity levels, 466, 466–467
 - data dictionary views, 442–445, 443
 - diagnostic advisors, 445–463
 - Memory Advisor, 454–456, 455, 457
 - MTTR (Mean Time To Recover) Advisor, 456–458, 458
 - overview of, 445
 - Segment Advisor, 458–460, 458–460
 - SQL Access Advisor, 450–454, 451–454
 - SQL Tuning Advisor, 445–450, 446–450
 - Undo Management Advisor, 461–463, 462–463
 - EM Database Control
 - Advisor Central screen, 440–442, 440–442
 - Performance Findings, 435–438, 436–438
 - Performance tab, 438–440, 438–440
 - overview of, 435
 - addmrpt.sql script, 442
 - ADMINISTER DATABASE TRIGGER, system privileges, 322
 - administration, user. *See* user administration
 - administrative directories, 53
 - administrative privileges, 333
 - Advanced Security, 196
 - Advisor Central screen, Database Control, 440–442
 - alert logs
 - monitoring with, 122–125, 128
 - performance tuning, 471–472
 - reviewing contents with EM Database Control, 566
 - alerts, ADDM, 463, 463–471
 - baseline metrics, 467–471, 467–471
 - default alerts, 465–466, 465–466
 - notification methods, 464, 464–465
 - overview of, 463
 - predefined alerts, 466
 - severity levels, 466, 466–467
 - ALL_TABLES, 9, 9–10
 - ALTER
 - sequence objects, 316
 - as SQL command, 6
 - table objects, 315
 - ALTER ANY INDEX, 318
 - ALTER ANY PROCEDURE, 319
 - ALTER ANY ROLE, 319
 - ALTER ANY SEQUENCE, 320
 - ALTER ANY TABLE, 320
 - ALTER ANY TRIGGER, 322
 - ALTER DATABASE, 318, 510–511
 - DATAFILE, 151–152
 - ALTER INDEX, 173–174
 - ALTER PROFILE, 319, 334
 - ALTER RESOURCE COST, 320
 - ALTER SESSION, 320
 - ALTER SYSTEM
 - adding dispatchers, 278, 298
 - log switch operations and, 508
 - SCOPE attribute, 287
 - setting maximum number of Shared Servers, 282
 - as system privilege, 318
 - ALTER TABLE
 - adding columns, 162–163
 - modifying constraints, 171
 - ALTER TABLE MODIFY, 163
 - ALTER TABLESPACE, 143–145
 - adding datafile to tablespace, 144
 - making tablespace read-only, 144–145
 - overview of, 143
 - putting tablespace in backup mode, 145
 - as system privilege, 321
 - taking tablespace offline, 144
 - ALTER TRIGGER, 371
 - ALTER USER
 - editing database
 - accounts, 310
 - expiring and locking accounts, 334
 - as system privilege, 322
 - ANALYZE ANY, 323
 - ANY, 333
 - Application Server Control, 78, 126
 - architecture
 - archived redo log files, 514–515
 - control files, 502–503
 - redo log files, 506–507
 - architecture, network, 189, 189–191
 - N-tier, 190, 190–191

606 architecture – background processes

- overview of, 189
- single-tier, 189
- two-tier, 190, 190
- architecture, Oracle, 25–47, 27
 - background processes, 35–38
 - database
 - control files, 39–40, 40
 - datafiles, 40–44, 43
 - overview of, 38
 - physical files, 39
 - redo log files, 44–47, 45–47
 - tablespaces, 43
 - exam essentials, 66
 - Oracle Server instance
 - and, 28
 - overview of, 25–26
 - server processes, 27–28, 28
 - SGA (System Global Area), 28–34, 34
 - initialization parameters, 30–32
 - optional components, 29
 - PFILES and SPFILES, 29–30
 - required components, 28
 - size of, 33–34
 - user processes, 26–28, 28
- archive logging, 47, 95
- archived redo log files, 514–521
 - architecture of, 514–515
 - destination, 515–517, 516
 - enabling ARCHIVELOG mode, 517–518
 - in Flash Recovery area, 518–519
 - in Oracle database, 38
- ARCHIVELOG mode
 - backup and recovery
 - concepts, 515
 - enabling, 517–518
 - loss of non-system-critical datafile, 574–577
 - loss of system-critical datafile, 569–573
- archiving, 514
- ARC*n* (archiver) background process, 47
 - archiving redo log files, 514
 - copying redo log files to disk, 47
 - updating control files, 502
- AS OF TIMESTAMP clause, Flashback Query, 553
- ASCII characters, 153
- ASM (Automatic Storage Management), 91, 93
- attributes
 - CREATE SEQUENCE
 - statement, 175–176
 - DISPATCHERS
 - parameter, 278
 - SCOPE attribute of ALTER SYSTEM, 287
 - of tables, 164–165
- AUDIT
 - enabling object auditing, 344
 - enabling privilege
 - auditing, 343
 - enabling statement
 - auditing, 339
- AUDIT ANY, 318
- AUDIT SYSTEM, 318
- audit trail
 - examining, 342
 - purging, 345–346
 - reporting on FGA audit trail entries, 348–349
- auditing, 336–349
 - fine-grained, 346–349
 - creating policy for, 346–347
 - disabling or removing policy, 348
 - enabling policy, 347
 - identifying policies in database, 348
 - reporting on audit trail entries, 348–349
- object, 344–346
 - disabling, 345
 - enabling, 344
 - identifying enabled options, 345
 - purging audit trail, 345–346
- privilege, 343–344
 - disabling, 344
 - enabling, 343
 - identifying enabled options, 343
- statement, 338–342, 339–341
 - disabling, 342
 - enabling, 339
 - examining audit trail, 342
 - identifying enabled options, 341
 - options, 339–341
 - overview of, 338
- authentication, 310–312
 - external, 311
 - global, 311–312
 - overview of, 310
 - passwords, 311
- AUTOEXTEND, datafiles, 151
- Automatic Storage Management (ASM), 91, 93
- Automatic Workload Repository. *See* AWR (Automatic Workload Repository)
- automating backups, 532–533
- AWR (Automatic Workload Repository), 432–435
 - alert metrics, 465, 470
 - background processes, 432–433
 - collection settings, 433, 433–434
 - retention settings, 433–434, 434
 - SQL Tuning Advisor
 - and, 446

B

- background processes, 35–38, 432–434
 - AWR (Automatic Workload Repository)
 - MMNL (Memory Monitor Light), 432–433
 - MMON (Memory Monitor), 432–434
 - CKPT (checkpoint), 501
 - optional, 36–37
 - relationship to I/O, 26
 - required, 35–36
 - Sizing tab options, 100
 - trace files, 472
 - viewing on Unix systems, 37–38

- backup and recovery concepts, 499–541
 - archived redo log files, 514–521
 - architecture of, 514–515
 - ARCHIVELOG, 517–518
 - destination, 515–517, 516
 - checkpoints, 505–506
 - control files, 501–505
 - architecture of, 502–503
 - multiplexing, 503–505
 - overview of, 501
 - exam essentials, 534
 - Flash Recovery area, 518–521
 - contents of, 518–519
 - EM Database Control and, 520, 520–521
 - managing, 521
 - overview of, 518
 - SQL commands and, 519–520
 - redo log files
 - adding new members, 512
 - architecture, 506–507
 - clearing, 513
 - creating new groups, 510–511, 511
 - dropping groups or members, 513
 - log switch operations, 507–509, 508
 - multiplexing, 510
 - overview of, 506
 - renaming members, 512
 - troubleshooting, 509
 - review answers, 540–541
 - review questions, 536–539
 - backup mode, tablespaces, 145
 - backup sets
 - backup configuration, 527
 - in Flash Recovery area, 519
 - RMAN and, 528
 - backup to trace, 522–523
 - backups
 - backup strategies, 521
 - control file, 522–524
 - DBCA Management Options, 89
 - exam essentials, 534
 - managing
 - automating, 532–533
 - catalog maintenance, 530–531
 - Flash Recovery area status, 533
 - Manage Current Backups screen, 531
 - monitoring Flash Recovery area, 531–532
 - scheduling, 533
 - review answers, 540–541
 - review questions, 536–539
 - RMAN (Recovery Manager)
 - configuring backup settings, 525–528, 526–528
 - full and incremental backups, 529–530
 - images copies and backup sets, 528
 - overview of, 525
 - scheduling and specifying type, 530
 - terminology, 521–522
 - bad files, in SQL* Loader, 389
 - baseline metrics, ADDM alerts, 466–471, 467–471
 - BFILE datatype, 156
 - bigfile tablespaces, 138
 - binary datatypes, 157
 - BINARY_DOUBLE datatype, 154
 - BINARY_FLOAT datatype, 154
 - bitmap indexes, 172
 - BLOB datatype, 156
 - block-change tracking file, 528
 - Block Size settings, database, 100
 - blocks. *See* database blocks
 - Btree indexes, 172
 - buffer cache
 - Buffer Cache recommendation, ADDM Memory Advisor, 455
 - Database Buffer Cache, 29
 - business communication, Oracle Collaboration Suite, 5
-
- ## C
- C language, 25
 - C+ language, 25
 - catalog maintenance, backups, 530–531
 - CBO (cost-based optimizer), 480
 - certification, Oracle Services, 5
 - change vectors, in redo records, 506
 - CHAR datatype, 153
 - character datatypes, 153
 - character set
 - character datatypes and, 153
 - settings, 101–102, 102
 - CHECK constraints, 12, 171
 - CIRCUITS parameter, Shared Servers, 282–283
 - CKPTs (checkpoints)
 - as background process, 501
 - backup and recovery and, 505–506
 - control file updates and, 502
 - redo log file switches and, 509
 - SCN (system change number) and, 505
 - client connections,
 - troubleshooting
 - client/listener contact, 255–256
 - client/server contact, 254
 - error codes, 258
 - localnaming configuration files, 256
 - multiple configuration files, 257
 - NAMES.DEFAULT_DOMAIN, 258
 - NAMES.DIRECTORY_PATH, 257
 - network file locations, 257
 - network route, 254–255
 - protocol adapters, 258
 - Client Load Balancing, 227
 - clients, network design and, 187
 - CLOB datatype, 156
 - COBOL language, 25
 - Codd, Dr. Edgar, 6

608 columns – CPU

- columns
 - adding/dropping, 162–163
 - commenting, 161–162
 - default values for, 160–161
 - modifying, 163
 - names, 158
 - in table structure, 7, 7–8
 - command-line
 - accessing tablespace information, 148–150
 - importing data, 381–385
 - SQL*Loader parameters, 389–390, 390
 - starting/stopping management agents, 79–80
 - COMMENT ANY TABLE, 321, 322
 - COMMENT ON, 161–162
 - comments, tables or columns, 161–162
 - COMMIT
 - DML and, 7
 - transactions, 421, 461
 - comparison operators, 470
 - complexity, in network design, 186–187
 - components, database
 - optional, 96–97
 - standard, 97
 - COMPOSITE_LIMIT clause, resources, 330–331
 - concurrency, of data, 417–419
 - configuration parameters. *See* initialization parameters
 - Configure Backup
 - Settings, RMAN
 - Backup Set screen, 527
 - Device screen, 526
 - Policy screen, 528
 - Confirmation screen, DBCA, 105, 105
 - Connect-Time Failover, multiple listeners, 225–226
 - Connection Load Balancing, multiple listeners, 227
 - Connection Manager
 - access control with, 273
 - as scalability feature, 195, 195
 - connection methods
 - dedicated. *See* dedicated connections
 - shared. *See* Shared Server
 - connection mode
 - settings, 101–102, 102
 - Shared Server configuration, 283
 - connection pooling, 280
 - connection process
 - hostnames and, 244
 - Shared Server, 276–277, 277
 - connection requests, listeners, 200–204, 201–203
 - connection timeouts, 232–233, 256
 - connection troubleshooting, 227–232
 - client-side
 - client/listener contact, 255–256
 - client/server contact, 254
 - error codes, 258
 - localnaming
 - configuration files, 256
 - multiple configuration files and, 257
 - NAMES.DEFAULT_DOMAIN, 258
 - NAMES.DIRECTORY_PATH, 257
 - network file locations, 257
 - network route, 254–255
 - overview of, 254
 - protocol adapters, 258
 - server-side
 - connection timeouts, 232–233
 - database, 228–229
 - GLOBAL_DBNAME, 231
 - listener protocols, 231
 - listeners, 230–231
 - overview of, 227–228
 - server machine, 228
 - server protocol adapters, 232
 - server protocols, 232
 - user privileges, 229–230
 - verifying database is open to all users, 229
 - user processes, 26
- connectivity features, Net services, 192, 193
- CONNECT_TIME clause, resources, 328–329
- consistent backups, 522
- constraints, 11–16, 165–172
 - CHECK, 171
 - FOREIGN KEY, 168–171
 - modifying, 171–172
 - NOT NULL, 166
 - overview of, 11, 165–166
 - PRIMARY KEY, 168
 - referential integrity, 13–16
 - types of, 12, 12
 - UNIQUE, 166–168
 - viewing table attributes, 164–165
- consulting, Oracle Services, 5
- content
 - alert logs, 566
 - control files, 502
 - Database Content screen, DBCA, 95–97, 96
 - components, 95–97
 - schemas, 97–98
 - scripts, 98–99
 - tables, 165
- control files, 501–505
 - architecture of, 502–503
 - backing up, 522–524
 - contents of, 502
 - in directory structure, 55
 - in Flash Recovery area, 518–519
 - location of, 103
 - multiplexing, 503–505
 - Oracle database, 39–40, 40
 - overview of, 501
 - recovery from loss of, 564–566
 - size of, 502
 - SQL*Loader
 - options, 390–393
 - overview of, 389
- controlz.dbf, 55
- cost-based optimizer (CBO), 480
- CPU (central processing unit), 327

CPU time, 435
 CPU_PER_CALL clause,
 resources, 329
 CPU_PER_SESSION clause,
 resources, 329
 CREATE, 6
 CREATE ANY INDEX, 318
 CREATE ANY JOB, 318
 CREATE ANY
 PROCEDURE, 319
 CREATE ANY
 SEQUENCE, 320
 CREATE ANY
 SYNONYM, 320
 CREATE ANY TABLE, 320
 CREATE ANY TRIGGER, 321
 CREATE ANY VIEW, 322
 CREATE DATABASE
 creating tablespace with, 138
 DEFAULT TEMPORARY
 TABLESPACE
 clause, 141
 UNDO TABLESPACE
 clause, 142–143
 Create Database option,
 DBCA, 104
 CREATE DIRECTORY, 374
 CREATE INDEX
 creating indexes, 173
 temporary segments
 and, 141
 CREATE JOB, 318
 Create Listener screen, EM
 (Enterprise Manager), 215
 CREATE PACKAGE, 366
 CREATE PACKAGE
 BODY, 366
 CREATE PROCEDURE,
 319, 365
 CREATE PROFILE
 assigning password
 rules, 334
 assigning resource limits to
 profiles, 328
 overview of, 319
 CREATE PUBLIC
 SYNONYM, 320
 CREATE ROLE, 319, 325
 CREATE SEQUENCE,
 175–176, 320
 CREATE SESSION, 320
 CREATE SYNONYM, 320
 CREATE TABLE, 159, 320

CREATE TABLE AS SELECT
 (CTAS), 159–160
 CREATE TABLESPACE
 assigning default tablespace
 to user account, 312
 creating tablespace with, 138
 overview of, 321
 SEGMENT SPACE
 MANAGEMENT
 clause, 140–141
 CREATE TRIGGER, 321
 CREATE USER
 assigning default tablespace
 to user account, 312
 assigning profiles to
 users, 313
 assigning tablespace
 quotas, 328
 assigning temporary
 tablespaces, 313
 creating user account, 310
 overview of, 322
 CREATE VIEW, 322
 Creation Options screen, DBCA,
 104, 104–106
 Credentials screen, Perform
 Recovery, 570

D

data concurrency locks,
 417–418
 Data Control Language (DCL),
 6, 19
 Data Definition Language. *See*
 DDL (Data Definition
 Language)
 data dictionary views
 ADDM analysis,
 442–445, 443
 DBA_FREE_SPACE, 556
 dynamic performance views
 compared with, 11, 11
 examples, 10
 metadata, 9, 9–10
 performance tuning, 474,
 474–475
 protecting, 331
 storing database statistics
 in, 480
 tablespaces, 41, 145–147

viewing table attributes,
 164–165
 working with, 174
 data management
 exporting, 375–381
 database mode exports,
 375–376
 DBMS_DATAPUMP
 package, 378–379
 with EM Database
 Control, 380–381
 export parameters,
 377–378
 schema mode
 exports, 376
 table mode exports, 376
 tablespace mode exports,
 376–377
 importing
 from command-line,
 381–385
 DBMS_DATAPUMP
 package, 385–386
 with EM Database
 Control, 386–388
 overview of, 381
 loading
 command-line
 parameters,
 389–390, 390
 control file options,
 390–393
 direct path loading, 393
 overview of, 388–393
 PL/SQL. *See* PL/SQL
 (Procedural Language
 for SQL)
 SQL. *See* SQL (Structured
 Query Language)
 Data Manipulation Language.
 See DML (Data
 Manipulation Language)
 Data Pump
 exam essentials, 394
 exporting data, 375–381
 database mode exports,
 375–376
 DBMS_DATAPUMP
 package, 378–379
 with EM Database
 Control, 380–381,
 380–381

610 database blocks – Database Control

- export parameters, 377–378, 377–378
- mapping export to import modes, 382
- schema mode exports, 376
- table mode exports, 376
- tablespace mode exports, 376–377
- importing data
 - from command-line, 381–385
 - DBMS_DATAPUMP package, 385–386
 - with EM Database Control, 386–388, 387–388
 - import parameters, 382–384
 - mapping export to import modes, 382
 - overview of, 381
 - monitoring progress of Data Pump jobs, 388
 - overview of, 374
 - review answers, 399–400
 - review questions, 396–398
- database blocks
 - block-change tracking file, 528
 - Block Size settings, 100
 - defined, 18
 - metrics in EM Database Control, 488
 - Oracle database, 18
 - in tablespace structure, 136
 - Database Buffer Cache, LRU, 29
 - Database Content screen, DBCA, 95–97, 96
 - components, 95–97
 - schemas, 97–98
 - scripts, 98–99
 - Database Control, EM, 81
 - access control, 80
 - ADDM alerts
 - Manage Metrics screen, 466–467, 466–467
 - notification, 463–465, 464
 - ADDM analysis
 - Advisor Central screen, 440–442, 440–442
 - Create ADDM task screen, 441, 441
 - Performance Findings, 435–438, 436–438
 - Performance tab, 438–440, 438–440
 - alert logs, reviewing contents, 566
 - AWR collection and retention settings, 433–434, 434
 - backup management, 530–533
 - automating backups, 532–533
 - Flash Recovery area status, 533
 - Manage Current Backups screen, 530–531, 531
 - monitoring Flash Recovery area, 531–532
 - Scheduling the backup, 533
 - Edit Tablespace UNDOTBS1 screen, 411
 - exam essentials, 127
 - exporting data, 380–381, 380–381
 - Flash Recovery area, 520, 520–521
 - Gather Statistics Wizard, 481–484
 - Default Method screen, 481
 - Object Selection screen, 482
 - Review screen, 484
 - Schedule Analysis screen, 483
 - Scheduler Jobs summary screen, 484
 - summary screen, 483
 - table selection, 482
 - importing data, 386–388, 387–388
 - initialization parameters, 109–110, 110
 - listeners, 211–217, 212
 - Add Address screen, 215
 - adding, 214–216
 - Create Listener screen, 215
 - Edit Address screen, 217
 - editing, 216–217
 - listener administration screen, 217
 - listener console, 213
 - listener control screen, 214
 - Listener Control screen, 216
 - Net Services Administration screen, 214
 - overview of, 211–213
 - local management options, 88–89
 - localnaming method, 252, 252–253
 - lock detection, 420, 420–421
 - Login screen, 81
 - LogMiner and, 563–564
 - as management agents, 79–80
 - MTTR adjustments for instance recovery, 551–552, 552
 - overview of, 78
 - performance metrics, 486–489
 - All Metrics screen, 487
 - database block changes metrics, 488
 - host performance metrics, 488
 - Instance Throughput metrics, 489
 - session performance metrics, 489
 - Throughput metrics, 487
 - performance tuning, 475–480
 - Alert logs, 471–472
 - data dictionary views, 474, 474–475
 - dynamic performance views, 472–473, 472–473
 - identifying unusable objects, 475–480, 476–480
 - trace files, 472
 - Platform Recovery Datafiles screen, 571, 575

- Dropped Objects
 - Selection screen, 559
- Flashback tables, 561, 562
- Rename screen, 572, 575
- Review screen, 562, 572, 577
- tables selected from Type screen, 560
- Type screen, 571, 574
- proactive monitoring, 432
- recycle bin, retrieval from, 558
- shut down options, 118–121
- startup options, 112–114
- tablespace information from, 145–150
- undo administration, 402
- Undo Advisor, 413
- Undo Management screen, 411, 412
- web-based tools for accessing databases, 23–24
- Database Credentials screen, DBCA, 89, 89–90
- Database File Location Variables screen, DBCA, 94
- Database File Locations screen, DBCA, 91–93, 92
- Database Identification screen, DBCA, 86–88, 87
- database mode exports, 375–376
- Database Services screen, Net Manager, 208, 241, 243
- Database Storage screen, DBCA, 103, 103
- Database Templates screen, DBCA, 86, 87
- Database Writer (DBWn), 43–45, 501
- databases. *See also* relational databases
 - accessing
 - EM Database Control, 80, 81
 - iSQL*Plus, 80–83, 82–83
 - architecture
 - control files, 39–40, 40
 - database defined, 26
 - datafiles, 40–44, 43
 - exam essentials, 66
 - overview of, 38
 - redo log files, 44–47, 45–47
 - tablespaces, 43
 - backing up. *See* backups
 - configuring, 106
 - controlling
 - alert logs, 122–125
 - parameter initialization files, 109–110, 110
 - shut down options, 118–122, 119–121
 - startup options, 111–116, 113–115
 - creating, 86–106
 - Confirmation screen, 105, 105
 - Creation Options screen, 104, 104–106
 - Database Content screen, 95–97, 96
 - Database Credentials screen, 89, 89–90
 - Database File Location Variables screen, 94
 - Database File Locations screen, 91–93, 92
 - Database Identification screen, 86–88, 87
 - Database Storage screen, 103, 103
 - Database Templates screen, 86, 86–87
 - Edit Archive Mode Parameters screen, 95
 - initialization parameters, 99–103, 100–102
 - Management Options screen, 88, 88–89
 - Recovery Configuration screen, 93, 93–95
 - sample schemas and custom scripts, 97–99, 98–99
 - Standard Database Components box, 97
 - Storage Options screen, 90, 90–91
 - deleting, 106, 106–107
 - maintaining. *See*
 - maintaining
 - maintenace
 - recovering. *See* recovery
 - securing, 334–349
 - exam essentials, 349–350
 - fine-grained auditing, 346–349
 - object auditing, 344–346
 - overview of, 334
 - password rules, 334–336
 - privilege auditing, 343–344
 - review answers, 356
 - review questions, 353–354
 - statement auditing, 338–342, 339–341
- datafiles
 - adding to tablespaces, 144
 - corresponding to tablespaces, 42–43
 - in directory structure, 55
 - editing, 150
 - in Flash Recovery area, 519
 - location of, 103
 - managing, 151–152
 - Oracle database, 40–44, 43
 - recovery from loss of
 - non-system-critical datafile, 573–577
 - recovery from loss of system-critical datafile, 569–573
 - in SQL* Loader, 389
 - temp files compared with, 141
- Datafiles screen, Perform Recovery, 571, 575
- datatypes, 152–157
 - binary, 157
 - categories, 152
 - character, 153
 - converting during INSERT, 360
 - datetime, 155–156
 - LOB, 156–157
 - numeric, 153–155
 - ROWID, 157
- DATE datatype, 155
- datetime datatypes, 155–156
- DB Time, 435
- DBA (database administrator)
 - network design and, 188
 - tasks performed by, 26

612 DBA privilege – dictionary extent management

- DBA privilege, 333
- DBA_DATA_FILES, 147
- DBA_DATAPUMP_JOBS, 388
- DBA_FREE_SPACE, 556
- DBA_TABLES, 9, 9–10
- DBA_TABLESPACES, 146
- DBA_TEMP_FILES, 147
- DBCA (Database Configuration Assistant)
 - database configuration, 106
 - database creation, 86–106
 - Confirmation screen, 105, 105
 - Creation Options screen, 104, 104–106
 - Database Content screen, 95–97, 96
 - Database Credentials screen, 89, 89–90
 - Database File Location Variables screen, 94
 - Database File Locations screen, 91–93, 92
 - Database Identification screen, 86–88, 87
 - Database Storage screen, 103, 103
 - Database Templates screen, 86, 86–87
 - Edit Archive Mode Parameters screen, 95
 - initialization parameters, 99–103, 100–102
 - Management Options screen, 88, 88–89
 - Recovery Configuration screen, 93, 93–95
 - sample schemas and custom scripts, 97–99, 98–99
 - Standard Database Components box, 97
 - Storage Options screen, 90, 90–91
- database deletion, 106, 106–107
- exam essentials, 127
- management options, 84–85
- multiplexing control files, 503
- Operations screen, 85
- overview of, 84
- Shared Server configuration, 283, 283–285
 - Advanced Dispatcher Configuration screen, 285
 - connection mode selection, 283
 - Dispatcher tab, 285
 - editing parameters, 284
 - General tab, 284
- Storage control files, 503, 503
- template management, 107–109
 - creating template definitions, 108, 108–109
 - deleting template definitions, 109
 - overview of, 107
 - Template Management Screen, 108
 - Welcome screen, 85
- DBMS_CRYPTO, 332
- DBMS_DATAPUMP
 - exporting data, 378–379
 - importing data, 385–386
 - invoking, 374
- DBMS_FLASHBACK, 407
- DBMS_OBFUSCATION_TOOLKIT, 332
- DBMS_STATS, 484–485, 485
- DBSNMP account
 - database creation and, 90
 - default user accounts, 333
- DBWn (Database Writer), 43–45, 501
- DCL (Data Control Language), 6, 19
- DDL (Data Definition Language)
 - event triggers, 368–370, 369–370
 - LogMiner and, 563
 - overview of, 19
 - SQL commands in, 6
 - tablespace information and, 147–148
- deadlocks, 421–422
- DEBUG
 - stored functions, 316
 - table objects, 315
- DEBUG ANY PROCEDURE, 318
- DEBUG CONNECT SESSION, 318
- dedicated connections
 - direct handoff method, 200–201
 - redirect method, 201–202
 - Shared Server, 294–295
 - configuring manually, 294
 - configuring with Net Manager, 294–295, 295
- dedicated servers
 - compared with shared servers, 271–272
 - listeners and, 200
- default alerts, ADDM, 465–466, 465–466
- default tablespaces, 137–138
- DEFAULT TEMPORARY TABLESPACE clause, CREATE DATABASE, 141
- DELETE
 - constraints, 15
 - as SQL command, 6
 - syntax of, 363
 - table objects, 315
 - using, 362–363
- DELETE ANY TABLE, 321
- DESCRIBE
 - iSQL*Plus, 83
 - SQL*Plus, 21
 - table attributes, 164–165
 - table contents, 165
- devices, RMAN backup, 526
- diagnostic advisors, ADDM, 445–463
 - Memory Advisor, 454–456, 455, 457
 - MTTR (Mean Time To Recover) Advisor, 456–458, 458
 - overview of, 445
 - Segment Advisor, 458–460, 458–460
 - SQL Access Advisor, 450–454, 451–454
 - SQL Tuning Advisor, 445–450, 446–450
 - Undo Management Advisor, 461–463, 462–463
- dictionary extent management, 139–140

direct path loading,
 SQL*Loader, 393

directories
 administrative, 53
 objects, 374
 paths, 51–55
 structure, 55–56

Directory Naming, Net
 services, 194

directory services, OID, 194

discard files, in
 SQL* Loader, 389

disk space
 AUTOEXTEND and, 151
 temp files and, 142

dispatchers
 activity information in
 V\$DISPATCHER view,
 289–290
 configuration information in
 V\$DISPATCHER_
 CONFIG view, 290
 connection statistics in
 V\$DISPATCHER_
 RATE view, 290–291
 defining number with
 DISPATCHERS
 parameter, 277–279
 determining if there are
 enough, 297–298
 determining number to start,
 279–280
 function of, 271
 managing number of, 280
 setting maximum number of,
 280–281
 user wait time for, 298
 virtual circuits, 275

DISPATCHERS parameter,
 Shared Server,
 277–281, 278

DML (Data Manipulation
 Language), 19
 event triggers, 367–368, 368
 LogMiner and, 563, 563
 SQL commands in, 6–7
 statement failures, 544
 undo segments, 461

documentation review, Oracle
 10g installation, 48

DROP, 6, 16

DROP ANY INDEX, 318

DROP ANY PROCEDURE, 319

DROP ANY ROLE, 319

DROP ANY SEQUENCE, 320

DROP ANY SYNONYM, 320

DROP ANY TABLE, 320

DROP ANY TRIGGER, 322

DROP ANY VIEW, 322

DROP PROFILE, 319

DROP PUBLIC
 SYNONYM, 320

DROP TABLESPACE, 143, 321

DROP USER, 314, 322

DROP VIEW, 175

Dropped Objects Selection
 screen, Perform
 Recovery, 559

dynamic performance views
 compared with data
 dictionary views, 11, 11
 examples, 10
 metadata, 10–11
 performance tuning,
 472–473, 472–473

V\$CIRCUIT, 292

V\$DISPATCHER, 289–293,
 297–298

V\$DISPATCHER_
 CONFIG, 290

V\$DISPATCHER_RATE,
 290–291

V\$LOGFILE, 567

V\$QUEUE, 291, 298, 299

V\$ROLLNAME, 403

V\$SESSAT, 297

V\$SESSION, 293

V\$SHARED_SERVER,
 292, 299

V\$SHARED_SERVER_
 MONITOR, 282,
 292–293

V\$SYSSTAT, 473

V\$TABLESPACE, 146

V\$TRANSACTION, 404

V\$UNDOSTAT, 411, 413

dynamic service registration,
 210, 224–225

E

e-business, Oracle Applications
 11i, 5

Easy Connection Naming
 method, 244–246

Edit Address screen, EM
 (Enterprise Manager), 217

Edit Archive Mode Parameters
 screen, DBCA, 95

EM (Enterprise Manager)
 Database Control. *See*
 Database Control, EM

Grid Control
 management agents,
 78–79
 overview of, 78

Login screen, 212

main console, 213

monitoring and managing
 databases, 88–89

Shared Server configuration,
 285–287
 initialization parameters,
 285–286, 286
 SQL screen, 287

EMCTL command-line utility,
 79–80

Enterprise Management
 Framework, 76–84. *See*
 also EM (Enterprise
 Manager)

database access
 EM Database Control,
 80, 81
 iSQL*Plus, 80–83, 82–83

exam essentials, 127

functional areas, 77, 77–78

management agents
 EM Database Control,
 79–80
 EM Grid Control, 78–79
 starting/stopping, 78–80

overview of, 76–77

review answers, 133–134

review questions, 129–132

environment variables
 exam essentials, 67
 non-OFA, 54
 Windows and Unix OS, 51–53

error codes, client
 connections, 258

ETL (Extract, Transform, and
 Load), 360

event triggers. *See* triggers

events, recorded in alert logs, 112

EXECUTE
 restricting PUBLIC user, 332
 stored functions, 316

614 EXECUTE ANY CLASS – hostnames

EXECUTE ANY CLASS, 319
 EXECUTE ANY PROGRAM, 319
 expdp, 374
 exporting data, 375–381
 database mode exports, 375–376
 DBMS_DATAPUMP package, 378–379
 with EM Database Control, 380–381, 380–381
 export parameters, 377–378, 377–378
 mapping export to import modes, 382
 schema mode exports, 376
 table mode exports, 376
 tablespace mode exports, 376–377
 extents
 managing, 139–140
 Oracle database, 18
 in tablespace structure, 136
 external authentication, of users, 311
 external procedures (extproc), 198
 Extract, Transform, and Load (ETL), 360

F

FAILED_LOGIN_ATTEMPTS, 334–335
 failure types, 544–548
 instance failures, 547
 media failures, 547–548
 network failures, 546
 overview of, 544–545
 statement failures, 545
 user error failures, 546–547
 user process failures, 545–546
 FAST_START_IO_TARGET parameter, 551
 FAST_START_MTTR_TARGET parameter, 551
 FGA (fine-grained auditing), 346–349
 creating policy, 346–347
 disabling or removing policy, 348

enabling policy, 347
 identifying policies in database, 348
 reporting on audit trail entries, 348–349
 fields, of tables, 7, 7–8
 FIFO (first-in, first-out) processing, 272
 filename#.dbf, 55
 files
 Database File Locations screen, 91–93
 file types in SQL* Loader, 389
 network files, 257
 storage, 91
 trace files, 472
 firewalls, 196–197
 first-in, first-out (FIFO) processing, 272
 Flash Recovery area, 94–95
 contents of, 518–519
 EM Database Control, 520, 520–521
 managing, 521
 monitoring, 531–532
 overview of, 518
 SQL commands and, 519–520
 status, 533
 FLASHBACK ANY TABLE, 321, 322
 Flashback Database Recovery, 546
 Flashback Drop, 556–558, 559
 flashback logs, 519
 flashback operations, 407
 Flashback Query, 553–556, 563
 Flashback Table, 558–562, 560–562
 floating-point constants, 154–155
 FOREIGN KEY constraints
 deferred constraint checking, 170–171
 modifying, 171–172
 overview of, 12
 referential integrity and, 14
 self-referencing, 170
 working with, 168–170
 FROM clause, SQL SELECT, 19
 full backups, 522, 529–530
 functions, PL/SQL, 363–364

G

Gather Statistics Wizard, EM Database Control, 481–484
 Object Selection screen, 482
 Review screen, 484
 Schedule Analysis screen, 483
 Scheduler Jobs summary screen, 484
 summary screen, 483
 table selection, 482
 Generic Connectivity, 198
 global authentication, 311–312
 global database name, 86–87
 GLOBAL_DBNAME, 231
 GRANT
 privileges, 316
 role privileges, 325
 as SQL command, 6
 GRANT ANY OBJECT PRIVILEGE, 323
 GRANT ANY PRIVILEGE, 323
 GRANT ANY ROLE, 319, 323
 granules, of SGA memory, 29
 graphs
 ADDM performance, 439, 439
 Spot SQL, 446–447, 447
 grid computing, 3, 485
 Grid Control, EM
 management agents, 78–79
 overview of, 78
 GROUP BY clause, SQL SELECT, 19, 141

H

hardware, Oracle 10g minimum requirements, 49
 HAVING clause, SQL SELECT, 19
 Heterogeneous Services, 198
 host performance metrics, 488
 hostnames, 239–244
 choosing, 248
 configuring, 239–241
 connection process and, 241–243, 244
 listener.ora, 243

localnaming method, 248
 multiple services on same
 host, 243–244
 overview of, 239
 sqlnet.ora file, 239, 239
 HOSTS file, 242

I

I/O (Input/Output)

bottlenecks, 437–438
 relationship to background
 processes, 26
 throughput and response
 time and, 486
 viewing user activity,
 438–439

IDENTIFIED BY (*password*), 311

IDENTIFIED

EXTERNALLY, 311

IDENTIFIED GLOBALLY, 312

IDLE_TIME clause,

resources, 329

images copies, RMAN, 528

impdp, 374

importing data

from command-line,
 381–385

DBMS_DATAPUMP

package, 385–386

with EM Database Control,

386–388, 387–388

import parameters, 382–384

mapping export to import
 modes, 382

overview of, 381

inconsistent backups, 522

incremental backups, 529–530

index keys, 172

INDEX privilege, 315

index segments, 17

indexes, 172–174

creating and dropping, 173

Indexes screen of Database
 Control, 477–478

managing, 173–174

overview of, 172

system privileges, 318

information, tablespace,

145–150

data dictionary views,

145–147

DDL for, 147–148

EM Database Control,

148–150, 148–150

initialization parameters, 30–32

database creation and,

100–102

EM Database Control,

109–110

exam essentials, 128

Initialization Parameter

screen, 99–103, 110

Character sets tab,

101–102, 102

Connection Mode tab,

101–102, 102

Memory tab,

99–100, 100

Sizing tab, 100–101, 101

list of basic, 30–32, 30–32

overview of, 29

PFILES vs. SPFILES, 30

init.ora, 504–505

Input/Output. *See* I/O

(Input/Output)

INSERT

into multiple tables,

360–361, 361

into single tables,

358–360, 359

as SQL command, 6

user administration, 315

INSERT ANY TABLE, 321

installing Oracle 10g, 48–66

documentation review, 48

OUI (Oracle Universal

Installer), 56–65

copying and compiling

files, 62–63, 62–64

installation screen, 58

Inventory Directory and

Credentials

screen, 58

mounting CD and

starting OUI, 56–57

overview of process, 56

post-install tasks, 65, 65

preinstallation checks, 57

prompt for operating

system group of

user, 59

prompts for location of

inventory files,

58–59

Select Database

Configuration

screen, 61

Select Installation Type

screen, 60

selecting install type,

60–62

Specify File Locations

screen, 60

Summary screen, 62

system version and

configuration

verification, 61

planning

directory paths, 51–55

directory structure,

55–56

OFA (Optimal Flexible

Architecture)

model, 50

user account creation, 50

volume and mount point

names, 50–51

system requirements,

48–49

instance failures, 545,

547, 550

instance recovery

instance startup and,

548–549

preventing instance

failures, 550

recovering from instance

failure, 550

tuning, 551–552, 552

instance startup, 548–549

INTERVAL datatypes,

155–156

Inventory Directory and

Credentials screen, OUI

(Oracle Universal

Installer), 58

IP-Filtering firewalls,

196–197

iSQL*Plus

accessing/interacting with

databases, 22, 22

database access, 80–83,

82–83

exam essentials, 127

Login screen, 82

viewing table attributes,

164–165

J

- Java
 - accessing/interacting with database segments, 25
 - database connectivity and, 192
- Java Database Connectivity (JDBC), 192–193
- Java Virtual Machine (JVM), 25
- JDBC (Java Database Connectivity), 192–193
- job scheduler, 318–319
- JOIN clause, 17
- JVM (Java Virtual Machine), 25

L

- Large Pool, SGA
 - accommodating UGA, 274
 - configuring, 296
 - sizing, 296–297
- LDAP (Lightweight Directory Access Protocol), 194
- least privilege principle, 331–333
- least recently used (LRU) algorithm, 29
- LGWR (log writer)
 - archiving redo log files, 514
 - log switch operations, 507–509
 - multiplexing redo log files, 510
 - redo log files and, 44–47
 - updating control files, 502
 - writing to redo logs, 506
- Lightweight Directory Access Protocol (LDAP), 194
- listener.ora
 - hostnames, 243
 - log and trace parameters, 237–238
 - parameters, 209–211
- listeners
 - associating services with, 208, 208–210
 - client/listener contact, 255–256
- connection requests, 200–204, 201–203
- creating, 205–207, 206
- EM Database Control, 211–217
 - Add Address screen, 215
 - adding, 214–216
 - Create Listener screen, 215
 - Edit Address screen, 217
 - editing existing, 216–217
 - listener administration screen, 217
 - listener console, 213
 - Listener Control screen, 214, 216
 - main console, 213
 - Net Services Administration screen, 214
 - overview of, 211–213, 212
- listener.ora parameters, 210–211
- lsnrctl management, 218–224
 - list of commands, 222–223, 222–224
 - listing services for listeners, 221–222
 - overview of, 218
 - reloading listeners, 220
 - set command, 223–224
 - showing listener status, 220–221
 - starting listeners, 218–219
 - stopping listeners, 223–224
- multiple
 - Client Load Balancing, 227
 - Connect-Time Failover, 225–226
 - Connection Load Balancing, 227
 - Transparent Application Failover, 226–227
- Net Manager for configuring, 204–205, 205
- overview of, 199–200
- protocols, 231
- reloading, 220
- role in Shared Server infrastructure, 276
- server connection problems, 230–231
- services, 221–222
- Shared Server displaying connection information with, 288–289
- starting, 218–219
- status of, 220–221
- stopping, 224
- load balancing
 - Client Load Balancing, 227
 - Connection Load Balancing, 227
 - listeners role in, 276
- LOAD DATA, 391
- LOB datatypes, 156–157
- localnaming, 246–253
 - connection problems, 256
 - EM Database Control configuration, 252, 252–253
 - Add Address screen, 253
 - advanced features, 253
 - overview of, 252
 - Net Manager configuration, 246–251
 - choosing hostname and port, 248, 248
 - choosing Net service name, 246–247, 247
 - choosing network protocol, 247, 248
 - defining service name, 249, 249
 - testing service name, 249–250, 250
 - tnsnames.ora file, 250–251, 251
 - overview of, 246
- location transparency, Net services, 193
- LOCK ANY TABLE, 321
- lock conflicts
 - detecting, 420–421
 - overview of, 419–420
 - resolving deadlocks, 421–422, 422
- lock modes
 - NOWAIT, 419
 - tables, 418, 418–419

LOCK TABLE, 417

locks

data concurrency, 417–418

exam essentials, 423

lock conflicts

detecting, 420–421

overview of, 419–420

resolving deadlocks,
421–422, 422

lock modes

NOWAIT, 419

tables, 418, 418–419

overview of locks and

transactions, 416–417

review answers, 429–430

review questions, 425–427

transaction concurrency and,
416, 416

Locks screen, EM Database

Control, 420

log files, in SQL* Loader, 389

log switch operations, redo log
files, 508

LOG_ARCHIVE_DEST_n

parameter, 515–516

LOG_ARCHIVE_FORMAT

parameter, 517

LOG_ARCHIVE_MIN_

SUCCEED_DEST

parameter, 517

LOG_CHECKPOINT_

TIMEOUT parameter, 551

logging, network problems,
233–235

LOGICAL_READS_PER_CALL

clause, resources, 329–330

LOGICAL_READS_PER_

SESSION clause,

resources, 330

Login screen, EM (Enterprise

Manager), 212

LogMiner, 563–564, 563–564

LONG datatype, 153

LONG RAW datatype, 157

LRU (least recently used)

algorithm, 29

lsnrctl utility, 218–224

commands, 222–224

displaying information about

dispatcher processes,

288–289

listing services for listeners,

221–222

overview of, 218

reloading listeners, 220

showing listener status,
220–221

starting listeners, 218–219

stopping listeners, 224

M

main console, EM (Enterprise
Manager), 213

maintenance, 432–471

ADDM, 435–445

data dictionary views,

442–445, 443

EM Database Control

Advisor Central

screen, 440–442,

440–442

EM Database Control

Performance

Findings, 435–438,

436–438

EM Database Control

Performance tab,

438–440, 438–440

overview of, 435

ADDM alerts, 463, 463–471

baseline metrics,

467–471, 467–471

default alerts, 465–466,

465–466

notification methods,

464, 464–465

overview of, 463

predefined alerts, 466

severity levels, 466,

466–467

ADDM diagnostic advisors,

445–463

Memory Advisor,

454–456, 455, 457

MTTR (Mean Time To

Recover) Advisor,

456–458, 458

overview of, 445

Segment Advisor,

458–460, 458–460

SQL Access Advisor,

450–454, 451–454

SQL Tuning Advisor,

445–450, 446–450

Undo Management

Advisor, 461–463,

462–463

AWR (Automatic Workload

Repository), 432–435

background processes,

432–433

collection settings, 433,

433–434

retention settings,

433–434, 434

exam essentials, 491

reactive and proactive

monitoring, 432

review answers, 497–498

review questions, 492–496

Manage Current Backups

screen, 531

Manage Metrics screen, EM

Database Control, 466, 466

MANAGE_SCHEDULER, 319

MANAGE_TABLESPACE, 321

manageability features, Net

services, 193–194

managed targets, 77, 126

management agents

EM Database Control,

79–80

EM Grid Control, 78–79

function of, 77

Management Service and, 78

monitoring and managing

databases, 88–89

starting/stopping, 78–80

Management Framework. *See*

Enterprise Management

Framework

management options, DBCA

list of, 84–85

Management Options

screen, 88, 88–89

management options,

tablespaces

extent management,

139–140

segment space management,

140–141

Management Repository, 77, 78

Management Service, 77

MAX clauses, control files, 502

MAX_ENABLED_ROLES, 326

MAX_SHARED_SERVERS, 282

618 mean time between failure – Net Services

- mean time between failure (MTBF), 500
 - Mean Time To Recover (MTTR), 456–458, 458, 500, 551
 - media failures, 545
 - Memory Advisor, ADDM
 - diagnostics, 454–456
 - Buffer Cache
 - recommendation, 455
 - main screen, 455
 - PGA recommendations, 457
 - Memory Monitor Light (MMNL), 432–433
 - Memory Monitor (MMON), 432–434, 441
 - Memory tab, Initialization
 - Parameter screen, 99–100, 100
 - metadata, 8–11
 - data dictionary views, 9, 9–10
 - defined, 8
 - dynamic performance views, 10–11
 - overview, 8–9
 - metrics
 - ADDM alerts, 465, 467–471
 - EM Database Control, 486–489
 - All Metrics screen, 487
 - database block changes metrics, 488
 - host performance metrics, 488
 - Instance Throughput metrics, 489
 - session performance metrics, 489
 - Throughput metrics, 487
 - throughput, 485–486
 - MMNL (Memory Monitor Light), 432–433
 - MMON (Memory Monitor), 432–434, 441
 - monitoring
 - Data Pump jobs, 388
 - Flash Recovery area, 531–532
 - reactive and proactive, 432
 - undo tablespaces, 410–413
 - MOUNT, 548
 - mount points, 50–51
 - MTBF (mean time between failure), 500
 - MTTR Advisor, ADDM
 - diagnostics, 456–458, 458, 551
 - MTTR (Mean Time To Recover), 500, 551
 - multiplexing control files, 503–505
 - overview of, 503
 - using init.ora, 504–505
 - using SPFILE, 505
 - multiplexing network connections, 195
 - multiplexing redo log files, 510
-
- N**
- N-tier architecture, 190, 190–191
 - name resolution, client-side, 238–239
 - names
 - localnaming method, 246–247
 - Net service, 247
 - tables, 158, 162
 - NAMES.DEFAULT_DOMAIN, 258
 - NAMES.DIRECTORY_PATH, 257
 - namespaces, database, 158
 - NCHAR datatype, 153
 - NCLOB datatype, 156
 - Net Configuration Assistant, 203–204, 204
 - Net Manager
 - Database Services screen, 208, 241, 243
 - dedicated connections in Shared Server, 294–295, 295
 - listeners
 - creating, 205–207
 - managing, 204–205, 205
 - service name information added to, 208–210
 - localnaming method, 246–250
 - choosing hostname and port, 248, 248
 - choosing Net service name, 246–247, 247
 - choosing network protocol, 248, 248
 - choosing service name, 249, 249
 - testing service name, 249–250, 250
 - opening screen, 205
 - sqlnet.ora Naming Screen, 239, 239–241
 - tnsnames.ora file, 250–251, 251
 - Net Services
 - exam essentials, 260–262
 - features, 191–198
 - accessibility features, 197–198
 - connectivity features, 192, 193
 - manageability features, 193–194
 - scalability features, 194–195, 195
 - security features, 196–197
 - Net Services Administration screen in EM (Enterprise Manager), 214
 - review answers, 267–268
 - review questions, 263–266
 - Net Services, client-side, 238–258
 - connection problems
 - client/listener contact, 255–256
 - client/server contact, 254
 - error codes, 258
 - localnaming configuration files, 256
 - multiple configuration files and, 257
 - NAMES.DEFAULT_DO_MAIN, 258
 - NAMES.DIRECTORY_PATH, 257
 - network file locations, 257
 - network route, 254–255
 - overview of, 254
 - protocol adapters, 258
 - hostnames, 239–244
 - configuring, 239–241
 - connection process and, 241–243, 244
 - listener.ora, 243

- multiple services on same host, 243–244
 - overview of, 239
 - sqlnet.ora file, 239, 239
 - localnaming method, 246–253
 - Add Address screen, 253
 - choosing hostname and port, 248, 248
 - choosing Net service name, 246–247, 247
 - choosing network protocol, 247, 248
 - defining service name, 249, 249
 - EM configuration of, 252, 252–253
 - overview of, 246
 - testing service name, 249–250, 250
 - tnsnames.ora file, 250–251, 251
 - name resolution, 238–239
 - Oracle Easy Connection Naming method, 244–246
 - overview of, 238
 - Net Services, server-side
 - connection problems, 227–232
 - connection timeouts, 232–233
 - database, 228–229
 - GLOBAL_DBNAME, 231
 - listener protocols, 231
 - listeners, 230–231
 - overview of, 227–228
 - server machine, 228
 - server protocol
 - adapters, 232
 - server protocols, 232
 - user privileges, 229–230
 - verifying database is open to all users, 229
 - dynamically registering services, 224–225
 - listeners
 - adding with EM
 - Database Control, 214–216
 - associating services with, 208, 208–210
 - connection requests, 200–204, 201–203
 - creating, 205–207, 206
 - editing existing with EM
 - Database Control, 216–217
 - listener.ora parameters, 210–211
 - lsnrctl commands, 222–224
 - managing with EM
 - Database Control, 211–213, 212
 - managing with lsnrctl, 218
 - Net Manager for configuring, 204–205, 205
 - overview of, 199–200
 - reloading, 220
 - services, listing, 221–222
 - starting, 218–219
 - status of, 220–221
 - stopping, 224
 - logging, 233–235
 - multiple listeners
 - Client Load Balancing, 227
 - Connect-Time Failover, 225–226
 - Connection Load Balancing, 227
 - Transparent Application Failover, 226–227
 - tracing, 235–238
 - Network Information Service (NIS), 238
 - network route, 254–255
 - networks. *See also* Net services
 - configuration options, 189–191
 - N-tier architecture, 190, 190–191
 - overview of, 189
 - single-tier
 - architecture, 189
 - two-tier architecture, 190, 190
 - design, 186–188
 - complexity and, 186–187
 - DBA responsibilities for, 188
 - interfacing new and existing systems, 188
 - security issues, 187
 - failures, 545, 546
 - file locations, 257
 - protocols, 247, 248
 - NIS (Network Information Service), 238
 - NOARCHIVELOG mode, 569, 573
 - NOAUDIT, 342, 344, 345
 - NOMOUNT, 548
 - nonseed templates, 107
 - NOT NULL constraints, 12, 166
 - notification methods, ADDM alerts, 464, 464–465
 - NOWAIT mode, locks, 419
 - NULL values, 166
 - NUMBER datatype, 153
 - numeric datatypes, 153–155
-
- ## O
- object auditing, 344–346
 - disabling, 345
 - enabling, 344
 - identifying enabled options, 345
 - purging audit trail, 345–346
 - object privileges, 314–318
 - granting, 316
 - overview of, 314
 - revoking, 317–318
 - sequences, 316
 - stored functions, 316
 - tables, 315
 - views, 315
 - OCA (Oracle Certified Associate), 5
 - OCCI (Oracle C++ Call Interface), 25
 - OCI (Oracle Call Interface), 25
 - OCF (Oracle Certified Professional), 5
 - OFA (Optimal Flexible Architecture)
 - directory path creation, 51–55
 - directory structure, 55–56
 - exam essentials, 67
 - naming volumes and mount points, 50–51
 - overview of, 50
 - user accounts creation, 50

620 OFFLINE clause – passwords

- OFFLINE clause, ALTER
 - TABLESPACE, 144
- offline, tablespaces, 144
- OID (Oracle Internet Directory), 194
- OMF (Oracle Managed Files), 56, 93, 139
- OPEN, 548
- operating system blocks, 18
- operating systems, 192
- Operations screen, DBCA, 85
- OPSS\$, 311
- Optimal Flexible Architecture. *See* OFA (Optimal Flexible Architecture)
- optimizer statistics, 480. *See also* statistics, performance
- Oracle 10g
 - architecture. *See* architecture, Oracle
 - editions, 3–4, 3–4
 - Enterprise, 3
 - Lite, 4
 - Personal, 4
 - Standard, 3
 - Standard Edition One, 4
 - installing. *See* installing Oracle 10g
 - in Oracle product line, 3–4
 - as relational database. *See* relational databases
 - review answers, 72–73
 - review questions, 68–71
- Oracle Advanced Security. *See* Advanced Security
- Oracle Alert log. *See* alert logs
- Oracle Application Server 10g, 4
- Oracle Applications 11i, 5
- Oracle C++ Call Interface (OCCI), 25
- Oracle Call Interface (OCI), 25
- Oracle Certified Associate (OCA), 5
- Oracle Certified Professional (OCP), 5
- Oracle Collaboration Suite, 5
- Oracle Connection Manager. *See* Connection Manager
- Oracle Corporation, 2–5
 - Oracle 10g, 3–4
 - Oracle Application Server 10g, 4
 - Oracle Applications 11i, 5
 - Oracle Collaboration Suite, 5
 - Oracle Developer Suite, 4
 - Oracle Services, 5
 - Oracle Easy Connection Naming method, 244–246
 - Oracle Enterprise Management Framework. *See* Enterprise Management Framework
 - Oracle Enterprise Manager. *See* EM (Enterprise Manager)
 - Oracle Forms and Reports, 22
 - Oracle instance, 26, 28
 - Oracle Internet Directory (OID), 194
 - Oracle listeners. *See* listeners
 - Oracle Managed Files (OMF), 56, 93, 139
 - Oracle Management Repository. *See* Management Repository
 - Oracle Management Service. *See* Management Service
 - Oracle Net Manager. *See* Net Manager
 - Oracle Net Services. *See* Net Services
 - Oracle programming interfaces, 25
 - Oracle Service Name. *See* Service Name
 - Oracle Services, 5
 - Oracle Shared Server. *See* Shared Server
 - Oracle Streams, 500
 - Oracle Universal Installer. *See* OUI (Oracle Universal Installer)
 - ORACLE_BASE, 52
 - \$ORACLE_BASE environment variable, 59
 - ORACLE_HOME, 52
 - \$ORACLE_HOME environment variable, 59
 - ORDER BY clause, SQL SELECT, 19, 141
 - Oracle Collaboration Suite, 5
 - Oracle Developer Suite, 4
 - Oracle Services, 5
 - product line, 2–3
 - Oracle database. *See* databases
 - Oracle Database Installation Guide* 10g, 48
 - Oracle Developer Suite, 4
 - Oracle Discover, 22
 - Oracle Easy Connection Naming method, 244–246
 - Oracle Enterprise Management Framework. *See* Enterprise Management Framework
 - Oracle Enterprise Manager. *See* EM (Enterprise Manager)
 - Oracle Forms and Reports, 22
 - Oracle instance, 26, 28
 - Oracle Internet Directory (OID), 194
 - Oracle listeners. *See* listeners
 - Oracle Managed Files (OMF), 56, 93, 139
 - Oracle Management Repository. *See* Management Repository
 - Oracle Management Service. *See* Management Service
 - Oracle Net Manager. *See* Net Manager
 - Oracle Net Services. *See* Net Services
 - Oracle programming interfaces, 25
 - Oracle Service Name. *See* Service Name
 - Oracle Services, 5
 - Oracle Shared Server. *See* Shared Server
 - Oracle Streams, 500
 - Oracle Universal Installer. *See* OUI (Oracle Universal Installer)
 - ORACLE_BASE, 52
 - \$ORACLE_BASE environment variable, 59
 - ORACLE_HOME, 52
 - \$ORACLE_HOME environment variable, 59
 - ORDER BY clause, SQL SELECT, 19, 141
 - OUI (Oracle Universal Installer), 56–65
 - copying and compiling files, 62–63, 62–64
 - installation screen, 58
 - Inventory Directory and Credentials screen, 58
 - mounting CD and starting OUI, 56–57
 - overview of process, 56
 - post-install tasks, 65, 65
 - preinstallation check, 49, 57
 - prompt for operating system group of user, 59
 - prompts for location of inventory files, 58–59
 - Select Database Configuration screen, 61
 - Select Installation Type screen, 60
 - selecting install type, 60–62
 - Specify File Locations screen, 60
 - Summary screen, 62
 - system version and configuration verification, 61

P

- package specification, 366
- packages, PL/SQL
 - using and administering, 371–372
 - working with, 365–367
- parameter initialization files. *See* initialization parameters
- partial database backup, 522
- partition segment, 17
- password files, 38
- PASSWORD_GRACE_TIME, 335
- PASSWORD_LIFE_TIME, 335
- PASSWORD_LOCK_TIME, 334–335
- PASSWORD_REUSE_MAX, 335–336
- PASSWORD_REUSE_TIME, 335
- passwords
 - corporate password security policy, 337–338

- Database Credentials screen, 89–90
- password-protected roles, 327
- rules for database security, 334–336
- user authentication and, 311
- PASSWORD_VERIFY_FUNCTION, 336
- Perform Recovery, EM Database Control
 - Credentials screen, 570
 - Datafiles screen, 571, 575
 - Dropped Objects Selection screen, 559
 - operation succeed, 573
 - Rename screen, 572, 575
 - Review screen, 562, 572, 577
 - Type screen, 571, 574
- Performance Findings, EM Database Control, 435–438
- performance monitoring, 422
 - exam essentials, 491
 - reacting to performance issues, 489
 - review answers, 498
 - review questions, 495–496
 - statistics, 480–485
 - automatic collection, 480
 - DBMS_STATS, 484–485, 485
 - EM Gather Statistics Wizard, 481–484, 481–484
 - manual collection, 480–481
 - tuning information, 471–480
 - alert logs, 471–472
 - data dictionary views, 474, 474–475
 - dynamic performance views, 472–473, 472–473
 - EM Database Control, 475–480, 476–480
 - trace files, 472
 - viewing performance metrics, 486–489, 487–489
- Performance tab, EM Database Control, 438–440
- PFILES (parameter files), 29–30
 - dangers of undocumented, 35
 - example, 32–34
 - overview of, 29
 - SPFILES compared with, 30, 30
 - STATISTICS_LEVEL parameter, 433
- PGA (Program Global Area)
 - memory allocation, 99–100
 - memory structures, 27
 - in Shared Server infrastructure, 274–276, 275
- PGA recommendations, ADDM Memory Advisor, 457
- physical files, Oracle database, 39, 39
- ping, client/server connections, 254
- PL/SQL (Procedural Language for SQL)
 - accessing/interacting with database segments, 24–25
 - assigning default values, 161
 - configuring for better performance, 373
 - DBMS_STATS, 484–485, 485
 - exam essentials, 394
 - functions, 363–364
 - generating DDL for database object, 147
 - objects, 24
 - overview of, 363
 - packages, 365–367, 371–372
 - procedures, 365
 - review answers, 399–400
 - review questions, 396–397
 - triggers
 - database event triggers, 370–371, 371
 - DDL event triggers, 368–370, 369–370
 - DML event triggers, 367–368, 368
 - enabling/disabling, 371
- PL/SQL_CODE_TYPE, 373
- PL/SQL_DEBUG, 373
- PL/SQL_OPTIMIZE_MODE, 373
- PL/SQL_WARNING, 373
- planning Oracle 10g installation
 - directory paths, 51–55
 - directory structure, 55–56
 - OFA (Optimal Flexible Architecture) model, 50
 - user account creation, 50
 - volume and mount point names, 50–51
- PMON (process monitor), 288, 545
- policies
 - FGA (fine-grained auditing)
 - creating, 346–347
 - disabling or dropping, 348
 - enabling, 347
 - identifying policies in database, 348
 - password security, 337–338
 - RMAN backup, 528
- ports
 - choosing, 248
 - localnaming method, 248
 - used by Oracle components, 82
- post-install tasks, OUI (Oracle Universal Installer), 65
- precision, numeric datatypes, 154
- predefined alerts, ADDM, 466
- PRIMARY KEY constraints
 - modifying, 171–172
 - overview of, 12
 - referential integrity and, 13–14
 - working with, 168
- PRIVATE_SGA clause, resources, 330
- privilege auditing, 343–344
 - disabling, 344
 - enabling, 343
 - identifying enabled options, 343
- privileges, 314–324. *See also* role privileges
 - least privilege principle, 331–333
 - object privileges, 314–318
 - overview of, 314
 - revoking, 317
 - role privileges, 324–327
 - creating and managing, 324–325
 - defaults, 326–327
 - disabling, 326
 - enabling, 325–326
 - granting, 325
 - overview of, 314

622 proactive monitoring – redogm.log

- password-protected, 327
 - revoking, 324
 - system privileges, 314, 318–324
 - users
 - connection
 - troubleshooting and, 229–230
 - limiting access to administrative privileges, 333
 - proactive monitoring, 432
 - procedures
 - PL/SQL, 365
 - Procedures screen of EM Database Control, 476–477
 - system privileges and, 319
 - process monitor (PMON), 288, 545
 - profiles
 - resource assignments with, 328–331
 - system privileges and, 319
 - protocol adapters
 - clients, 258
 - servers, 232
 - protocols
 - cross protocol
 - connectivity, 195
 - listeners, 231
 - multiple protocol support, 192
 - network protocols, 247, 248
 - servers, 232
 - proxy-based firewalls, 197
 - ps command, Unix, 37–38
 - PUBLIC user, 332
-
- Q**
- queries
 - creating tables with, 159–160
 - SQL SELECT, 6, 19
-
- R**
- RAC (Real Application Cluster), 126, 500
 - RAW datatype, 157
 - raw devices, 91
 - reactive monitoring, 432
 - read consistency, 406–407, 408
 - read-only
 - tablespaces, 144–145
 - transactions, 407
 - READ ONLY clause, ALTER TABLESPACE, 145
 - Real Application Cluster (RAC), 126, 500
 - recovery. *See also* backup and recovery concepts
 - archive logging, 95
 - exam essentials, 578–579
 - failure types, 544–548
 - instance failures, 547
 - media failures, 547–548
 - network failures, 546
 - overview of, 544–545
 - statement failures, 545
 - user error failures, 546–547
 - user process failures, 545–546
 - Flash Recovery, 94–95
 - instance recovery
 - instance startup and, 548–549
 - preventing instance failures, 550
 - recovering from instance failure, 550
 - tuning, 551–552, 552
 - loss of control file, 564–566
 - loss of non-system-critical datafile, 573–577
 - loss of redo log file, 566–569
 - loss of system-critical datafile, 569–573
 - options, 93
 - Perform Recovery
 - Credentials screen, 570
 - Datafiles screen, 571, 575
 - Dropped Objects
 - Selection screen, 559
 - operation succeed, 573
 - Rename screen, 572, 575
 - Review screen, 562, 572, 577
 - Type screen, 571, 574
 - Recovery Configuration screen, 93–95
 - review answers, 585–586
 - review questions, 580–584
 - undo data and, 407
 - user error recovery
 - Flashback Drop and recycle bin, 556–558, 559
 - Flashback Query, 553–556
 - Flashback Table, 558–562
 - LogMiner, 563–564
 - Recovery Configuration screen, DBCA, 93, 93–95
 - recycle bin
 - limitations, 558
 - overview of, 556
 - retrieving dropped tables, 556–558
 - user error recovery, 556–558, 559
 - redo log files
 - architecture, 506–507
 - clearing, 513
 - in directory structure, 56
 - groups
 - adding new members, 512
 - creating, 510–511, 511
 - dropping groups or members, 513
 - renaming members, 512
 - location of, 103
 - log switch operations, 507–509, 508
 - multiplexing, 510
 - Oracle database, 44–47, 45–47
 - overview of, 506
 - recovery from loss of, 566–569
 - troubleshooting, 509
 - redo log groups, 507
 - adding members, 512
 - clearing, 514
 - creating, 510–511
 - dropping, 513
 - dropping members, 513
 - renaming members, 512
 - redo log members, 507
 - adding, 512
 - dropping, 513
 - renaming, 512
 - redo records, 506
 - redogm.log, 56

- REFERENCES privilege, 315
- referential integrity. *See* RI (referential integrity)
- relational databases, 6–25
- accessing/interacting with
 - iSQL*Plus, 22, 22
 - Java, 24–25
 - PL/SQL, 24–25
 - programming
 - interfaces, 25
 - SQL statements, 19–21
 - SQL*Plus, 20, 20–21
 - web-based tools, 22–24
 - constraints, 11–16
 - overview of, 11
 - referential integrity, 13–16
 - types of, 12
 - exam essentials, 66
 - metadata, 8–11
 - data dictionary views, 9, 9–10
 - dynamic performance
 - views, 10–11
 - overview, 8–9
 - segments, 17–19, 18
 - extents and blocks, 18
 - interacting with, 19
 - types of, 17
 - SQL (Structured Query Language) and, 6–7
 - tables
 - column, row, field
 - structure of, 7, 7–8
 - as segment, 17
 - relationships. *See* constraints
- REMOTE_OS_AUTHENT, 333
- RENAME, 162
- Reorganize Objects Wizard, 478–480, 478–480
- request processing, Shared Server, 272, 272
- request queues, Shared Server
 - adding to SGA, 274
 - information in V\$QUEUE
 - view, 291
 - overview of, 271
- resources, 327–331
 - assigning with profiles, 328–331
 - overview of, 327
 - tablespace quotas, 328
- response queues, Shared Server
 - adding to SGA, 274
 - information in V\$QUEUE
 - view, 291
- response time, metrics, 485–486
- RESTRICTED SESSION, 320
- REVOKE, 6
- RI (referential integrity)
 - enforcing relationship rules (constraints), 15–16
 - foreign keys and, 14, 168–169
 - primary keys and, 13–14
- RMAN (Recovery Manager)
 - backup sets, 519
 - backups
 - configuring backup
 - settings, 525–528, 526–528
 - full and incremental
 - backups, 529–530
 - images copies and backup
 - sets, 528
 - overview of, 525
 - scheduling and specifying
 - type, 530
 - Flash Recovery and, 94
- role privileges, 324–327
 - creating and managing, 324–325
 - defaults, 326–327
 - disabling, 326
 - enabling, 325–326
 - granting, 325
 - overview of, 314
 - password-protected, 327
 - revoking, 324
 - system privileges and, 319
- roll back operations, 550
- roll forward operations, 550
- ROLLBACK
 - transactions, 421, 461
 - undo tablespaces and, 142
- rollback, DML (Data Manipulation Language), 7
- rollback information, 405
- rollback segments, 17, 403
- root.sh script, 63–64
- rounding, numeric datatypes, 154
- ROWID datatypes, 157
- rows
 - inserting, 359
 - of tables, 7, 7–8
- rules. *See* constraints
- runInstaller.sh command, 57
-
- ## S
- Save as a Database Template
 - option, DBCA, 104
- scalability
 - Net services, 194–195, 195
 - throughput and, 485
- scale, numeric datatypes, 154
- SCHEDULER_ADMIN role, 326
- scheduling backups, 530, 533
- schema mode exports, 376
- schema objects
 - constraints, 165–172
 - CHECK constraints, 171
 - FOREIGN KEY
 - constraints, 168–171
 - modifying, 171–172
 - NOT NULL
 - constraints, 166
 - overview of, 165–166
 - PRIMARY KEY
 - constraints, 168
 - UNIQUE constraints, 166–168
 - datatypes, 152–157
 - binary, 157
 - categories of, 152
 - character, 153
 - datetime, 155–156
 - LOB, 156–157
 - numeric, 153–155
 - ROWID, 157
 - exam essentials, 177
 - indexes, 172–174
 - creating and
 - dropping, 173
 - managing, 173–174
 - overview of, 172
 - managing tablespaces with, 136–137
 - overview of, 152
 - review answers, 182–183
 - sequences, 175–176
 - tables, 158–165
 - adding/dropping
 - columns, 162–163
 - attributes of, 164–165
 - commenting tables or
 - columns, 161–162
 - contents of, 165
 - creating temporary, 160

624 Schema Objects screen – Shared Server

- creating using a query, 159–160
- creating with CREATE TABLE statement, 159
- default values for columns in, 160–161
- modifying columns, 163
- naming, 158
- renaming, 162
- views, 174–175
- Schema Objects screen, ADDM Segment Advisor, 459
- schemas, DBCA, 97–99, 98–99
- SCN (system change number) CKPT and, 505
- instance failures and, 547
- table recovery, 561
- scripts, DBCA, 97–99, 98–99
- SDK (software developer kit), 77
- security
 - database
 - exam essentials, 349–350
 - fine-grained auditing, 346–349
 - object auditing, 344–346
 - overview of, 334
 - password rules, 334–336
 - privilege auditing, 343–344
 - review answers, 356
 - review questions, 353–354
 - statement auditing, 338–342, 339–341
 - Net services features, 196–197
 - network design and, 187
 - seed templates, 107
 - Segment Advisor, ADDM
 - diagnostics, 458–460
 - main screen, 458
 - Options screen, 459
 - Schema Objects screen, 459
 - Task Screen, 460
 - segment space management, 140–141
 - segments, 18
 - accessing/interacting with, 19
 - iSQL*Plus, 22
 - Java, 24–25
 - PL/SQL, 24–25
 - programming
 - interfaces, 25
 - SQL statements, 19–21
 - SQL*Plus, 20–21
 - web-based tools for, 22–24
 - defined, 17
 - extents and blocks, 18
 - in tablespace structure, 136
 - temporary, 141
 - temporary tablespaces and, 312–313
 - types of, 17, 17
 - undo segments, 142
 - SELECT
 - sequence objects, 316
 - SQL SELECT, 6, 19
 - table objects, 315
 - SELECT ANY
 - DICTIONARY, 323
 - SELECT ANY SEQUENCE, 320
 - SELECT ANY TABLE, 321, 331
 - Select Database Configuration screen, OUI (Oracle Universal Installer), 61
 - Select Installation Type screen, OUI (Oracle Universal Installer), 60
 - sequences
 - object privileges, 316
 - as schema objects, 175–176
 - system privileges and, 320
 - server processes, in Oracle architecture, 27–28, 28
 - servers
 - client/server contact, 254
 - connection problems
 - connection timeouts, 232–233
 - database, 228–229
 - GLOBAL_
 - DBNAME, 231
 - listener protocols, 231
 - listeners, 230–231
 - overview of, 227–228
 - server machine, 228
 - server protocol
 - adapters, 232
 - server protocols, 232
 - user privileges, 229–230
 - verifying database is open to all users, 229
 - logging network problems, 233–235
 - protocol adapters, 232
 - protocols, 232
 - tracing network problems, 235–238
 - service-level agreements (SLAs), 521
 - Service Name
 - defining, 249, 249
 - testing, 249–250, 250
 - validating, 276
 - services, associating with listeners, 208–210
 - SESSION_PER_USER clause, resources, 330
 - SESSION_ROLES, 326
 - sessions
 - client session information in V\$SESSION view, 293
 - performance metrics, 489
 - system privileges, 320
 - user processes, 26
 - set command, lsnrctl, 223–224
 - severity levels, ADDM alerts, 466, 466–467
 - SGA (System Global Area), 28–34, 34
 - initialization parameters, 30–32
 - memory allocation, 99–100
 - optional components, 29, 29
 - PFILES and SPFILES, 29–30
 - required components, 28, 28
 - in Shared Server
 - infrastructure, 274–276, 275
 - size of, 33–34
 - shadow processes, 271
 - Shared Pool, 29
 - Shared Server, 270–308
 - advantages/disadvantages, 273–274
 - configuration, 276–287
 - CIRCUITS parameter, 282–283
 - connection mode selection, 283
 - DISPATCHERS
 - parameter, 277–281
 - editing parameters, 284–285

- MAX_SHARED_SERVERS
 - parameter, 282
 - overview of, 276–277
- SHARED_SERVERS
 - parameter, 281
- SHARED_SERVER_SESSIONS
 - parameter, 281–282
 - using DBCA, 283–285, 283–285
 - using Enterprise Manager, 285–287, 286–287
- connection process, 276–277, 277
- dedicated connections, 294–295
 - configuring manually, 294
 - configuring with Net Manager, 294–295, 295
- dedicated servers compared with, 271–272
- direct handoff method, 202, 202
- displaying connection information with listener, 288–289
- dynamic performance views
 - V\$CIRCUIT view, 292
 - V\$DISPATCHER view, 289–290, 289–293
 - V\$DISPATCHER_CONFIG view, 290
 - V\$DISPATCHER_RATE view, 290–291
 - V\$QUEUE view, 291
 - V\$SESSION view, 293
 - V\$SHARED_SERVER view, 292
 - V\$SHARED_SERVER_MONITOR view, 292–293
- exam essentials, 301
- infrastructure, 274–276
 - listeners, 276
 - PGA and SGA and, 274–275, 275
- overview of, 270–271
- processes, 271
- redirect method, 203, 203
- request processing, 272, 272
- review answers, 306–307
- review questions, 302–305
- scalability features, 194
- tuning, 295–300
 - Large Pool
 - configuration, 296
 - Large Pool size, 296–297
 - number of dispatchers, 297–298
 - numbers of shared servers, 299–300
 - overview of, 295–296
 - user wait time for dispatchers, 298
- SHARED_SERVERS, 281
- SHARED_SERVER_SESSIONS, 281–282
- shutdown options, 119–121
 - EM Database Control, 118–121
 - SHUTDOWN ABORT, 118, 550
 - SHUTDOWN IMMEDIATE, 118
 - SHUTDOWN NORMAL, 117
 - SHUTDOWN TRANSACTIONAL, 117
- exam essentials, 128
- SQL*Plus, 122
- SHUTDOWN, 548
- SHUTDOWN ABORT, 550
- SHUTDOWN IMMEDIATE, 118
- SHUTDOWN NORMAL, 117
- SHUTDOWN TRANSACTIONAL, 117
- SID (system identification name), 86–88
- single-tier architecture, 189
- Sizing tab, Initialization
 - Parameter screen, 100–101, 101
- SLAs (service-level agreements), 521
- smallfile tablespaces, 138, 144
- software developer kit (SDK), 77
- spec, packages, 365
- Specify File Locations screen, OUI (Oracle Universal Installer), 60
- SPFILES (server parameter files), 29–30
 - dangers of undocumented, 35
 - in Flash Recovery area, 519
 - managing initialization parameters, 110
 - multiplexing control files, 505
 - overview of, 29
 - PFILES compared with, 30, 30
 - STATISTICS_LEVEL parameter, 433
- Spot SQL, 446–447, 447
- SQL Access Advisor, ADDM
 - diagnostics, 450–454
 - completed analysis, 453
 - main screen, 451
 - overview of, 450
 - recommendations, 452, 452, 454, 454
 - review, 453
 - selecting SQL statement to be analyzed, 451, 451
- SQL (Structured Query Language), 6–7, 358–363
 - categories of, 6–7
 - DELETE statements, 362–363, 363
 - exam essentials, 66, 394
 - Flash Recovery area and, 519–520
 - functions of SQL commands, 6
 - INSERT statements
 - inserting into multiple tables, 360–361, 361
 - inserting into single tables, 358–360, 359
 - review answers, 399–400
 - review questions, 395–398
 - SQL commands for
 - accessing/interacting with database segments, 19–21
 - UPDATE statements, 361–362, 362
- SQL Tuning Advisor, ADDM
 - diagnostics, 445–450
 - completed analysis, 449, 449
 - overview of, 445
 - Period SQL, 447, 447
 - recommendation, 450, 450
 - scheduling, 448–449, 448–449

626 sqlldr command – tables

- Spot SQL, 446–447, 447
 - types of analysis, 446, 446
 - sqlldr command, 389
 - SQL*Loader
 - command-line parameters, 389–390, 390
 - control file options, 390–393
 - direct path loading, 393
 - exam essentials, 397
 - overview of, 388–393
 - review answers, 399–400
 - review questions, 399–400
 - sqlnet.ora file, 239, 239
 - SQL*Plus
 - accessing/interacting with databases, 20, 20–21
 - deleting database manually, 107
 - instance startup and, 548–549
 - shut down options, 122
 - startup options, 114–116, 116
 - viewing table attributes, 164–165
 - Standard Database Components box, DBCA, 97
 - STARTUP
 - instance failures and, 547
 - instance recovery and, 550
 - instance startup and, 548–549
 - STARTUP FORCE, 112
 - STARTUP MOUNT, 112
 - STARTUP NOMOUNT, 111
 - STARTUP OPEN, 112
 - startup options, 111–116, 113–115
 - EM Database control, 112–114
 - STARTUP FORCE, 112
 - STARTUP MOUNT, 112
 - STARTUP NOMOUNT, 111
 - STARTUP OPEN, 112
 - STARTUP RESTRICT, 112
 - exam essentials, 128
 - SQL*Plus, 114–116, 116
 - STARTUP RESTRICT, 112
 - statement auditing, 338–342, 339–341
 - disabling, 342
 - enabling, 339
 - examining audit trail, 342
 - identifying enabled options, 341
 - options, 339–341
 - overview of, 338
 - statement failures, 544, 545
 - static service registration, 210
 - statistics, performance, 480–485
 - automatic collection, 480
 - DBMS_STATS, 484–485, 485
 - EM Gather Statistics Wizard, 481–484, 481–484
 - manual collection, 480–481
 - STATISTICS_LEVEL
 - parameter, 433
 - Storage control files, DBCA, 503, 503
 - Storage Options screen, DBCA, 90, 90–91
 - storage structures. *See* tablespaces
 - stored functions, object privileges, 316
 - Structured Query Language. *See* SQL (Structured Query Language)
 - Summary screen, OUI (Oracle Universal Installer), 62
 - synonyms, system privileges, 320
 - SYS
 - database creation and, 90
 - default user accounts, 333
 - SYSAUX tablespace
 - data block size and, 136
 - as default tablespace, 137–138
 - SYSDBA
 - authorization, 111
 - limiting user access to, 333
 - system privileges and, 323
 - SYSMAN
 - database creation and, 90
 - default user accounts, 333
 - SYSOPER
 - authorization, 111
 - system privileges, 323
 - SYSTEM
 - database creation and, 90
 - default user accounts, 333
 - system change number (SCN). *See* SCN (system change number)
 - system identification name (SID), 86–88
 - system privileges, 318–324
 - database, 318
 - debugging, 318
 - granting, 323–324
 - indexes, 318
 - job scheduler, 318–319
 - other options, 322–323
 - overview of, 314
 - procedures, 319
 - profiles, 319
 - roles, 319
 - sequences, 320
 - sessions, 320
 - synonyms, 320
 - tables, 320–321
 - tablespaces, 321
 - triggers, 321–322
 - users, 322
 - views, 322
 - system requirements, 48–49, 67
 - SYSTEM tablespace
 - data block size, 136
 - as default tablespace, 137–138
 - system version, OUI (Oracle Universal Installer), 61
-
- ## T
- table mode exports, 376
 - tables, 158–165
 - adding/dropping columns, 162–163
 - attributes of, 164–165
 - capacity, 8
 - columns
 - modifying, 163
 - in table structure, 7, 7–8
 - commenting, 161–162
 - constraints preventing removal of, 16
 - contents of, 165
 - creating
 - with CREATE TABLE statement, 159
 - using a query, 159–160
 - default values for columns in, 160–161
 - fields, 7, 7–8

- flashback, 562
- INSERT statements
 - inserting into multiple, 360–361, 361
 - inserting into single, 358–360, 359
- lock modes, 418–419
- naming, 158
- object privileges, 315
- recovery, 560
- recycle bin, retrieval from, 556–558
- renaming, 162
- rows, 7, 7–8
 - as segment, 17
 - structure of, 7, 7–8, 12–13
 - system privileges, 320–321
 - temporary, 160
- tablespace mode exports, 376–377
- tablespace point in time recovery (TSPITR), 546
- tablespaces, 136–152
 - common, 41, 41
 - creating
 - bigfile and smallfile tablespaces, 138
 - temporary tablespaces, 141–142
 - undo tablespaces, 142–143
 - in data dictionary views, 41–42
 - datafiles corresponding to, 42–43
 - default, 137–138
 - defined, 40
 - exam essentials, 176–177
 - information, 145–150
 - data dictionary views, 145–147
 - DDL for, 147–148
 - EM Database Control, 148–150, 148–150
 - management options
 - extent management, 139–140
 - segment space management, 140–141
 - managing with schema objects, 136–137
 - modifying, 143–145
 - adding datafile to tablespace, 144
 - ALTER TABLESPACE statement, 143–144
 - making tablespace read-only, 144–145
 - putting tablespace in backup mode, 145
 - taking tablespace offline, 144
 - OMF (Oracle Managed Files) and, 139
 - in Oracle architecture, 43
 - overview of, 136–137
 - removing, 143
 - required, 41
 - resource quotas, 328
 - review questions, 178–181
 - structural components of, 136, 137
 - system privileges, 321
 - user administration, 312–313
 - assigning default, 312
 - assigning temporary, 312–313
- TAF (Transparent Application Failover), 226–227
- Task Screen, ADDM Segment Advisor, 460
- TCP/IP (Transmission Control Protocol/Internet Protocol), 190
- technical support, from Oracle Services, 5
- temp files, 141, 142
- Template Management Screen, DBCA, 108
- templates, 107–109
 - creating template definitions, 108, 108–109
 - database file location from, 92
 - deleting template definitions, 109
 - overview of, 107
 - predefined, 86
 - Save as a Database Template option, 104
- temporary tables, 160
- temporary tablespaces, 141–142
- thresholds, ADDM alerts, 470
- throughput metrics, 485–486, 487, 489
- TIMESTAMP datatypes, 155
- timestamp, table recovery, 561
- TNS_ADMIN variable, 257
- tnsnames.ora file, 250–251, 251, 256. *See also* localnaming
- tnsping, 255–256
- trace files, 236, 472
- traceroute, 254–255
- tracing network problems, 235–238
 - enabling tracing, 236–238
 - numeric codes in trace files, 236
 - overview of, 233
 - server packet types and, 235
- training/education, Oracle Services, 5
- transaction concurrency locks, 416, 416
- transactions, 416–417
 - assigning to undo segment of undo tablespace, 403
 - COMMIT, 7, 421, 461
 - DML (Data Manipulation Language), 7
 - LogMiner for undoing, 564
 - read-only, 407
 - ROLLBACK, 405–406, 408, 421
 - Undo Management Advisor and, 461
- Transmission Control Protocol/Internet Protocol (TCP/IP), 190
- Transparent Application Failover (TAF), 226–227
- Transparent Gateway, 198
- triggers
 - database event triggers, 370–371, 371
 - DDL event triggers, 368–370, 369–370
 - DML event triggers, 367–368, 368
 - enabling/disabling, 371
 - system privileges, 321–322
- TSPITR (tablespace point in time recovery), 546
- tuning
 - instance recovery, 551–552, 552

628 two-tier architecture – user administration

performance information,
471–480
alert logs, 471–472
data dictionary views,
474, 474–475
dynamic performance
views, 472–473,
472–473
EM Database Control,
475–480, 476–480
trace files, 472
Shared Server, 295–300
Large Pool
configuration, 296
Large Pool size, 296–297
number of dispatchers,
297–298
numbers of shared
servers, 299–300
overview of, 295–296
user wait time for
dispatchers, 298
two-tier architecture, 190, 190

U

UGA (User Global Area), 274
Undo Advisor, 402, 413
undo data, 405–407
database recovery, 407
flashback operations, 407
read consistency, 406–407
user transaction rollback,
405–406
undo information, in
UNDO_RETENTION,
409–410
undo management, 402–416
automatic, 408
benefits of, 402–403
exam essentials, 423
review answers, 429–430
review questions,
424–428
undo data, 405–407
database recovery, 407
flashback operations, 407
read consistency,
406–407
user transaction rollback,
405–406
undo segments, 403–405

undo tablespaces
guaranteeing undo
retention, 415–416
monitoring, 410–413,
411–412
retention settings, 414
sizing, 413–415
UNDO_
MANAGEMENT,
408
UNDO_RETENTION,
409–410
UNDO_TABLESPACE,
408–409
Undo Management Advisor,
ADDM diagnostics,
461–463, 462–463
undo segments, 17, 403–405, 461
UNDO TABLESPACE clause,
CREATE DATABASE,
142–143
undo tablespaces
creating, 142–143
defined, 403
guaranteeing undo retention,
415–416
monitoring, 410–413,
411–412
retention settings, 414
sizing, 413–415
UNDO_
MANAGEMENT, 408
UNDO_RETENTION,
409–410
UNDO_TABLESPACE,
408–409
UNDO_MANAGEMENT, 408
UNDO_RETENTION,
409–410
UNDO_TABLESPACE,
408–409
UNIQUE constraints, 166–168,
171–172
Unix, 49
creating directories, 374
directory paths and
variables, 51–52
guide to installing Oracle
10g, 48–49
invoking DBCA from, 84
root.sh script, 63–64
viewing background
processes, 37–38

UNLIMITED keyword, 328
UNLIMITED
TABLESPACE, 321
UPDATE
constraints and, 16
as SQL command, 6
syntax, 362
user administration and, 315
using, 361–362
UPDATE ANY TABLE, 321
UROWID datatype, 157
user administration, 310–334
authentication, 310–312
external, 311
global, 311–312
overview of, 310
passwords, 311
creating user accounts, 50
default user accounts,
333–334
exam essentials, 349
least privilege principle,
331–333
privileges, 314–324
granting object privileges,
314–318
granting system
privileges, 318–324
overview of, 314
revoking, 317
removing users from
database, 314
resources, 327–331
assigning with profiles,
328–331
overview of, 327
tablespace quotas, 328
review answers, 355
review questions, 351–353
roles, 324–327
creating and managing,
324–325
defaults, 326–327
disabling, 326
enabling, 325–326
granting, 325
password-protected, 327
revoking, 324
tablespaces, 312–313
assigning default, 312
assigning temporary,
312–313
user profiles, 313

user error failures, 545, 546–547
 user error recovery
 Flashback Drop and recycle bin, 556–558, 559
 Flashback Query, 553–556
 Flashback Table, 558–562
 LogMiner, 563–564
 User Global Area (UGA), 274
 user privileges, 229–230
 user processes
 failures, 545, 545–546
 in Oracle architecture, 26–28, 28
 user profiles, 313
 users. *See* user administration
 USER_TABLES, 9, 9–10
 UTL_FILE package, 332
 UTL_SMTP package, 332
 UTL_TCP package, 332
 UTP_HTTP package, 332

V

V\$ (dynamic performance views). *See* dynamic performance views

VARCHAR datatype, 153
 views
 access to metadata with, 8–9
 data dictionary. *See* data dictionary views
 defined, 8
 dynamic performance. *See* dynamic performance views
 inserting into, 359
 object privileges, 315
 system privileges, 322
 working with, 174–175
 virtual circuits
 dispatchers and, 275
 information, 292
 managing, 282
 volume names, 50–51

W

wait time, DB Time, 435
 Waiting and Working section,
 Database Control
 Performance screen,
 438, 438

WE8ISO8859P1 character set, 153
 web applications
 Net services support for, 193
 Oracle Developer Suite for working with, 4
 web-based tools, accessing/interacting with database segments, 22–24
 Welcome screen, DBCA, 85
 WHERE clause, SQL SELECT, 16–17, 19
 whole database backup, 522
 Windows OSs
 Basic Installation mode, 64
 directory paths and variables, 51, 53
 guide to installing Oracle 10g, 48
 invoking DBCA from, 84