

# Index

## Symbols and Numerics

- & (ampersand), changing to “and”, 207–208
  - @ (at sign), as Find wildcard character, 120–121
  - ' (apostrophe), as word separator, 417
  - \ (backslash), for escaping reserved characters, 202
  - , (comma), as word separator, 417
  - << and >> (double angle brackets), for merge fields, 328
  - \$ (dollar sign), in variable name, 297, 411
  - ... (ellipsis), as Range operator, 120
  - > (greater than) character, for theta joins, 368
  - ≥ (greater than or equal to) character testing for, 265
    - for theta joins, 368
  - # (hash), for script comments, 255
  - (hyphen), as word separator, 417
  - < (less than) character
    - for Find, 120
    - for theta joins, 368
  - ≤ (less than or equal to) character testing for, 265
    - for theta joins, 368
  - "" (null), setting variable to, 296
  - . (period), as word separator, 417
  - ¶ (pilcrow)
    - as carriage return indicator, 202
    - as word separator, 417
  - # (pound sign), as Find wildcard character, 120–121
  - " " (quotes), for text literals in functions, 403
  - ; (semicolon), to separate function arguments, 201
  - / (slash), as word separator, 417
  - // (slashes), for comments, 448
  - /\* and \*/ (slash asterisk), for comments, 448
  - 1 error code, 456, 552
  - 3-D embossed effect, 154
  - 4th Dimension, 12
  - 9 error code, 456
  - 24U Simple Dialog, 677
  - 24U SimpleChart plugin, 679
  - 100 error code, 552
  - 101 error code, 456, 552
  - 209 error code, 456
  - 301 error code, 552–554
  - 360Works, 677, 679, 683
  - 400 error code, 456
  - 401 error code, 456
  - 508 error code, 552
- ## A
- “About” layout, 635
  - About menu command, 354
  - abstraction, layers of, 431–433
  - Access, 12
    - access, defining and constraining, 508–509
  - access privileges
    - for cascading deletion, 541
    - extended, 513–514
    - granular, 511–513
    - and scripts, 460–462
    - term defined, 687
  - accounts, 687. *See also* user accounts
  - Accounts steps in script, 228
  - accuracy, in data modeling, 362
  - Acos ( ) function, 64
  - acronym, creating from phrase, 634
  - actions, buttons for, 130
  - Activate/Deactivate command, 61
  - activating software license, 31
  - activation code, 32
  - active, 687
  - active objects, 450–451
  - active tool, locking tool as, 135
  - active window, command for setting, 331
  - ActiveX, 687
  - Actual Technologies, 215
  - adaptability, model of, 398
  - Adatasol FileMaker Podcasts, 706
  - Add Fields to Portal dialog, 165, 267
  - Add Relationship dialog, 211
  - Admin account
    - basics, 125, 687
    - password for default, 126
  - AdminAnywhere, 683
  - AFIS (Automated Fingerprint Identification System), 3
  - aggregate functions, 425–426
  - aggregating calculations, 111–112
  - AIM Keys (Windows), 668
  - algorithm, 687
  - alias on desktop (Mac), 33
  - Align toolbar, in Layout mode, 76–77
  - alignment, of objects, 156–157
  - All Modifiable access level, 509
  - All No Access access control, 509
  - All View Only access control, 509
  - Allow User Abort (Off)
    - command, 464, 519
  - alphabetical order, 4
  - alphanumeric data, 687
  - Always Lock Layout Tools setting, 52
  - American National Standards Institute (ANSI), letter format, 175
  - American Standard Code for Information Exchange (ASCII), 688
  - ampersand (&), changing to “and”, 207–208
  - analysis tools Inspector (FMNEXUS), 29
  - anchor-buoy, 377, 378

- anchor points
    - basics, 334
    - changing for layout object, 71
    - for enclosing objects, 338
  - AND operator, 275–276, 369
  - angle brackets, double (<< and >>), for merge fields, 328
  - ANSI (American National Standards Institute), letter format, 175
  - API (Application Programming Interface), 687
  - apostrophe ('), as word separator, 417
  - AppleEvents, 687
  - AppleScript, 25, 661–662, 665–667, 688
  - applets, 671–672
  - Application Programming Interface (API), 687
  - application verification, in start-up script, 464
  - “apply-if-different” rule, 292
  - archive, 688
  - archiving
    - backups, 548
    - data, 659–660
    - log data, 575
  - arguments (parameters)
    - basics, 629, 688
    - in Data Viewer, 609
    - for functions, 200, 400, 402
      - basics, 200, 402
      - supplying, 402–403
    - passing and retrieving multiple, 470–472
    - for scripts, 230, 466
    - term defined, 197
  - arithmetic operators, 405, 407
  - Arrange menu
    - ⇨ Bring to Front, 156
    - ⇨ Group, 155
    - ⇨ Send to Back, 147, 157, 162
  - arrays
    - basics, 15, 374, 427
    - collapsing and expanding, 374–375
  - arrow keys, for object positioning on layouts, 137
  - As-U-Type (Windows), 668
  - ascending sort, 688
  - ASCII (American Standard Code for Information Exchange), 688
  - asin( ) function, 64
  - association table, 363
  - at sign (@), as Find wildcard character, 120–121
  - attributes
    - assigning to command, 241–243
    - basics, 12
  - audio, binary objects for, 16
  - audit trail, 564, 571
  - authentication
    - for debugger, 83, 86
    - internal and external, 516–517
    - for SQL Host, 220
    - of users, 514–517
  - auto-entered value, 688
  - Auto-Entry
    - basics, 187–188
    - for calculation field, and storage, 438
    - calculations
      - basics, 294
      - calculation fields, compared to, 436–439
    - for default values, 15
    - formatting fields with, 137
    - lookups for, 543–544
    - and user needs, 123–125
  - auto-entry field, 688
  - Auto-Update utility, for loading plug-ins, 53
  - Automated Fingerprint Identification System (AFIS), 3
  - automatic notification of updates, disabling, 62
  - automation. *See also* scripts
    - basics, 462–465
    - of security, 517–518
  - Average( ) function, 425
  - Average of function, 195
  - Avery label formats, 77
- B**
- Back button, 340–341
  - back end of solution, 385–386
  - background color, of Header part, 148
  - backslash (\), for escaping reserved characters, 202
  - backup copies of solution, script for, 251
  - backups of files
    - alternatives to, 584
    - basics, 36, 688
    - hosted files, 551
    - strategies, 548–549
  - base table, 688
  - base36 format, 536
  - BaseElements (Goya), 29, 546, 684
  - batch processing of data updates
    - robots and, 656, 657
    - scripts for, 250
  - Bento, 20
  - binary objects, FileMaker support for storing, 16
  - binding, 688
  - bindkey, 637
  - black box, 400
  - Body part of layout, 135, 136, 145–146, 688
  - bold text, 148, 294–295
  - book icon, 688
  - books, 707
  - Boolean operations, 408–409, 649–650
  - Boolean variable, 688
  - bound solution, 688
  - branching script according to state, 467–468
  - break fields, 322–323, 689
  - BrianDunning.com, 706
  - Browse mode
    - basics, 38, 689
    - multiple windows, 264
    - record data entry in, 115
    - Status Area controls in, 39
  - browsed records, 689
  - business layer, 386
  - Button Setup dialog, 61–62, 168, 269
  - buttons
    - adding to layout, 269–270
    - assigning attributes to objects, 43
    - basics, 152, 167–171, 689
    - defining and creating, 168–170
    - executing, 171
    - Mac and Windows differences, 312

- multi-state, 319
  - scope, and commands, 170
  - setting as non-printing, 325
  - for static and dynamic actions, 130
  - for style, 294–295
  - style for, 169
  - to switch layouts, 163
  - for text formatting, 420–421
- C**
- cache
    - and backup, 550
    - of join results, 304–306
    - managing, Relationships Graph and, 379
    - and performance, 619
    - size of, 52
    - term defined, 689
    - writing to disk, 35
  - Calculated Value checkbox, auto-entry, 188
  - calculation engine, 15, 28–29
  - calculation fields
    - Auto-Entry calculations, compared to, 436–439
    - basics, 11, 15, 186, 192–193, 689
    - creating, 198–200
    - dependencies on fields referenced, 193
    - for SQL tables, 222–223
  - Calculation Result Is menu, 111
  - calculation variables, 296, 410–411, 689
  - calculations. *See also specific function names*
    - abstraction layers, 431–433
    - aggregating, 111–112
    - Auto-Entry, 294
    - basics, 386
    - boolean operations, 408–409
    - cascading operations, 303
    - code formatting, 447–448
    - compound expressions, 400–406
    - conditional expression for, 105
    - dates and times, 422–424
    - disallowing deletion of referenced field, 184
    - documentation for, 447–448
    - examples, 206–208
    - formulas for, 201–202
    - functions, 204–206
    - global, 307, 439–442
    - for ID field, 99–100
    - leading zero in, 111
    - logic, 401–402
    - nesting functions, 407
    - online help for functions, 399–400
    - operators, 405–406
    - order of operations, 201, 406–408
    - for phone number format, 565–566
    - providing parameters for functions, 402–403
    - setting up simple, 103–105
    - summary data, 424–427
    - supported by table of dependencies, 304–305
    - terminology, 197–198
    - text processing, 412–418
    - triggering script from, 675–677
    - unstored, 434–436
    - using custom functions, 444–447
    - variables, 410–412
  - calendar quarter, sorting records on, 207
  - Calendar View Demo, Information layout, 22–23
  - calling script, 473
  - camel case format, for field names, 95, 382
  - Cantor, Georg, 360
  - carriage return
    - in data entry, 566
    - as delimiter between exported records, 600
    - in field content, 158
    - removing leading, 635
    - as word separator, 417
    - xValues functions return of, 428–429
  - Cartesian joins, 369, 372–373
  - Cartesian product, 346, 689
  - cascading calculation operations, 303
  - cascading deletion, 539–540
    - controlling at runtime, 542
    - privilege requirements for, 541
  - Case function, 246, 646
  - case sensitivity
    - in equi-join, 368
    - of functions, 202
    - of passwords, 126
  - Case statement, 201
  - Ceiling function, 207
  - centering objects, 339
  - certification program, by FileMaker Inc., 29–30
  - character-level formatting, 291–292
  - characters
    - defining permissible set, 592
    - extracting set from text block, 634–635
    - out-of-range, 592–593
    - rejecting out-of-scope, in data entry, 567
  - charting
    - with Flash, 671
    - plug-ins for, 679
  - checkboxes
    - grouping, 187
    - term defined, 689
  - child, 689
  - Choose ( ) function, 646
  - chronological roll-back, 576–577
  - chunks of data, 658–659
  - circles/ellipses, 151
  - circular references, avoiding, 210–212, 366
  - clarity in data modeling, 362
  - cleansing data, for import and export, 589–593
  - Cleveland Consulting, 706
  - click-sort columns, for sorting, 284–288
  - client
    - basics, 689
    - malware as risk, 525
  - clone, 689
  - closing
    - database, data loss from improper, 35
    - FileMaker, 32–33
    - files
      - basics, 35
      - scripts running on, 465
    - records, alternatives, 561–564

- clutter, avoiding in layout, 149
- CNS Image, 678
- Codd, E.F., 6, 359–360
- code, portable and reusable, 642
- code comment braces, for reference in imported files, 183
- Cognito, accounting software suite, 28
- collapsing fields, 326
- color
  - basics, 343
  - controlling programmatically, 293
  - impact of, 150
  - Mac and Windows differences, 311
  - and printing, 141
- color palette, 52, 138
- columns
  - click-sort, for sorting, 284–288
  - width, in Manage Database dialog Tables panel, 179
- comma (,), as word separator, 417
- comma-separated values (CSV),
  - importing and exporting, 27, 46–47
- commands
  - attaching to layout object, 167
  - basics, 689
  - selecting and duplicating multiple, 252
- Comment function, 255
- comment operators, 405, 406
- comments
  - in calculation code, 448
  - as documentation, 382–384
  - in scripts, 254–255
- Comments field, 363
- commit, 690
- commitment of records, 45, 561–564
- Compact File option, 617, 618
- companion Web site
  - database available on, 129
  - overview, 709–710
  - troubleshooting, 710
- comparative operators (theta joins), 368
- comparison operators, 405, 407, 409
- compound interest, calculating, 207
- compound join criterion, 346
- compound keys, 372
- computers
  - retrieving network address, 535
  - time savings from, 5
- concatenated keys, 372
- condition, 690
- conditional execution, 246
- conditional formatting
  - basics, 65–66, 292
  - hidden power of, 318–319
  - for object visibility, 317
  - Self function for calculations, 63
- Conditional Formatting dialog, 153
- conditional statements, in scripts, 246–247
- conditional tooltips, 620
- consolidated report, 9–10
- constants
  - in functions, 402
  - term defined, 197, 690
- constellations, in Relationships Graph, 377–378
- constrain, 690
- consulting services, 704–705
- contact details, visibility in layout, 123–124
- container fields
  - basics, 16, 186, 690
  - in Boolean operations, 408
  - export and, 586–587
  - as external data sources, 597
  - importing file into, 587
- container objects
  - external storage, 598
  - script for loading and unloading, 496–497
- context
  - basics, 209
  - disappearing/reappearing objects based on, 314–317
  - importance of, 50
  - managing, 130
  - for scripts, 232
  - table occurrences and, 192
- context variables, script-specific, 571
- Control category of script commands, 468
- control characters, 592–593
- Control key, and running script, 648–649
- control steps in script, 228
- controls
  - adding to layout, 269–270
  - in Debugger, 607–608
  - in ScriptMaker, 475–480
- Copy All Records/Requests [ ] command, 277
- copy and paste
  - to move tables, 180
  - script steps, 253
- copying
  - open files, risk of, 549–550
  - records, 44
  - script commands, 252
- copyright, information in About dialog, 354
- correspondence (letters)
  - generating, 329–330
  - information as basis of, 10–11
- Count ( ) function, 204
- Count of function, 195
- crash, file corruption from, 585
- Create a New Data Source to SQL Server dialog, 217–218
- Create Database icon, 32, 59
- cross-join, 369
- cross-platform capability
  - basics, 26, 310–313
  - and external script calls, 667–668
- “crows foot” terminator, 364–365
- cues, spatial, for added meaning, 342
- currency symbol, 140
- current date
  - placeholder for, 329
  - retrieving, 205
- current fields, 690
- current mode, 50
- Current panel, in Data Viewer, 610–612
- current record
  - and context, 50
  - term defined, 690
- current time, 329, 535

- custom dialog
    - configuration to prompt for user input, 260
    - dynamic attributes, 334
    - as interface tool, 332–334
  - custom functions
    - to avoid repetition, 643
    - basics, 627–630, 690
    - calculations using, 444–447
    - merge feature, 632
    - for name/value pairs, 472
    - and recursion, 631–635
    - syntax, 446
  - Custom Layout Privileges dialog, 511
  - custom menus
    - creating, 621–626
    - term defined, 690
    - user access to, 624–626
  - Custom Record Privileges dialog, 511, 512
  - Custom Script Privileges dialog, 510
  - custom Web publishing, 681–683
  - cyclic relationships, preventing, 21
- D**
- damaged files, after recovery, 583
  - data
    - avoiding need for duplication, 121–125
    - basics, 7–8
    - as basis of correspondence, 10–11
    - editing, 43–45
    - editing or deleting, 118–119
    - forms to view subset, 8–9
    - importing and exporting, 46–47
    - salvaging, 583–584
    - screen to display, 8
    - storing and accumulating, 474–475
    - viewing and interacting with, 113–121
  - data architecture, 8
  - data arrays, 374–377
  - data cleansing, 589–593
  - data domain, 592
  - data end of solution, 385–386
  - data entry
    - applying standard formations, 565–566
    - automatic adjustment of, 438
    - automatic for serial number, 97–100
    - basics, 43–45, 114–118, 690
    - capturing edits, 571–575
    - default values in, 11
    - dialogs for, 332–334
    - double-blind entry systems, 563–564
    - formula for overriding, 566
    - input fields, color to differentiate, 139
    - modifying to requirements, 565
    - pausing for script for, 248–249
    - portals for, 375–376
    - rejecting out-of-scope characters, 567
    - scripts for, 250, 260
    - styled source text in, 567
    - trailing spaces and carriage returns in, 566
  - [Data Entry Only] privilege set, 125
  - Data field type, 185
  - data loss
    - causes, 35
    - costs of, 548
  - data management, with relationship-based techniques, 375–377
  - Data Merge (Word), 10–11
  - data modeling
    - delineating fields in, 363
    - guiding principles for, 362–364
    - relational, 363
  - data modification, on paper, 5
  - data redundancy, in flat-file database, 6
  - data relationships, 223–225
  - data sets, synchronization, 594–597
  - Data Source, 690
  - Data Source Name (DSN), 496, 690
  - data sources, named and unnamed, 212–213
  - data storage decisions, 544
  - data structure compared to file architecture, 388–393
  - data transfer, migration utility for, 392
  - data types. *See* field types
  - data URLs, Web viewer object support for, 74
  - Data Viewer
    - authentication, 86
    - basics, 609–615, 690
    - FileMaker Pro 9 Advanced enhancements
      - Current panel, 85, 610–612
      - Watch panel, 86, 612–613
    - using with Script Debugger, 613
    - and variables, 614–615
  - database
    - advantages of computerized, 5
    - basics, 3, 690
    - creating, 92–112
    - data loss from improper close, 35
    - definition, 4
    - flat-file, 6
    - limitations of paper-based, 4–5
    - practical examples, 7
    - relational, 6–7
    - Send e-mail link for sharing, 67–68
    - value of, 17–18
  - Database Design Report, 88, 615–617, 691
  - database management program (DBMS), 691
  - Database Management Systems, 4
  - Database Pros, 30, 705
  - database solution, 7–12. *See also* solutions in FileMaker
  - database structure, documentation of, 380–384
  - Databased Advisor*, 707
  - DatabaseNames function, 402, 443
  - date, placeholder for current, 329
  - date fields
    - in Boolean operations, 408
    - management, 421–422
  - date formats, precedence of, 293
  - Date ( ) function, 204–205, 401
  - DayOfWeek ( ) function, 424
  - days overdue for item, 206
  - dBASE, 12, 27

- DDE (Dynamic Data Exchange), 691
  - `DeclareVariables()` custom
    - function, 472, 474
  - declaring variables, 297
  - default error dialog, 457–458
  - default [Full Access] account, 507
  - default layout
    - basics, 131–132
    - FileMaker creation of, 112
  - default menus, 622, 624
  - default privilege set names, square
    - brackets for, 507
  - default settings
    - for Auto-Entry, 187
    - for Date field format, 185
    - fonts, 54, 133
    - formats and attributes for objects, 155–156
    - for front tab, 72
    - password for Admin account, 126
    - for privilege set, 128–129
    - term defined, 691
  - default table, for new database, 34
  - default user account, setting, 128–129
  - default values
    - Auto-Entry for, 15
    - in data entry, 11
  - deleted records, in recovered files, 583
  - deleting
    - data, 118–119
    - fields, 184–185
    - Footer part of layout, 266
    - Header part of layout, 266
    - redundant records, 539–542
    - tables, 178–180
    - text formatting, 419–420
    - value from list, 430–431
  - delimiters for import and export, 589, 600
  - dependencies
    - avoiding “spaghetti”, 650–652
    - for calculation field, on fields
      - referenced, 193
    - between fields, 44
    - global, 440–442
    - limits of, 303
    - managing, 544–546
    - sequential, 652
    - term defined, 691
  - dependency triggering, 193
  - dependent value, 44
  - dependent variables, 15
  - deployment, 398
  - derived values, 15
  - descending sort, 691
  - design
    - approach to, 22–23
    - of calculation expressions, 645
    - External SQL Data Sources support
      - and, 81
    - for flexibility and adaptability, 643–644
    - online tips and tricks, 705–706
    - redundancy elimination, 641–643
    - simplicity issues, 653–654
    - size considerations, 639–641
  - design functions, 443–444
  - destroying variables, 296–297
  - Developer Utilities, 691
  - Developer Utilities dialog, 636
  - diagnostic tools, third-party, 546
  - dialogs. *See also* custom dialog
    - capabilities, 677–678
    - displaying for user prompt, 452–453
    - Mac and Windows differences, 313
    - term defined, 691
  - Digital Fusion Ltd., 679
  - dimensions of window, 488–489
  - disk drive. *See* hard disk drives
  - Display Progress Bar checkbox, for
    - Web viewer object, 72
  - documentation
    - of calculation expressions, 447–448
    - of database structure, 380–384
    - with field comments, 382–384
    - with script comments, 254–255
    - table for notes, 384
    - third-party tools for, 683–684
  - Dolenski, Stephen, *The Everything Reference for FileMaker Developers*, 707
  - dollar sign (\$), in variable name, 297, 411
  - domain controller, for authentication, 516
  - double-blind entry systems, 563–564
  - drag-and-drop text editing, 51
  - drag-to-layout tools, 136
  - drawing environment, 154–157
  - drill-downs, windows as, 331
  - drop-down lists
    - basics, 40, 691
    - for field control options, 117
  - DRY (Don't Repeat Yourself) principle, 641, 645
  - DSN (Data Source Name), 690
    - defining, 496
  - duplicated records
    - basics, 44
    - in recovered files, 583
  - duplicating data, avoiding need for, 121–125. *See also* copying
  - dynamic actions, buttons for, 130
  - dynamic array, 375
  - Dynamic Data Exchange (DDE), 691
  - dynamic objects, 151–152
- ## E
- e-mail, plug-ins for handling, 679
  - Edit Account dialog, 126, 515
  - Edit Custom Function dialog, 628, 629
  - Edit Custom Menu dialog, 622–624
  - Edit Data Source dialog, 220, 394
  - Edit Expression dialog, in Data Viewer, 613–614
  - Edit Extended Privilege dialog, 514
  - Edit Group dialog, 255
  - Edit menu
    - ⇨ Copy, to duplicate buttons, 170
    - ⇨ Duplicate, 169
    - ⇨ Export Field Contents, 587
    - ⇨ Paste, to duplicate buttons, 170
    - ⇨ Preferences, 51, 132
    - ⇨ Redo, 75
    - ⇨ Select All, 134
    - ⇨ Undo, 75
  - Edit Privilege Set dialog, 126, 508
  - Edit Relationship dialog
    - alternative relationship operators, 367
    - basics, 109, 266
    - Delete Related Records In This Table When..., 539–540

- Edit Script dialog, 69, 230–231, 236, 251
- Edit Value List dialog, 101, 116
- editing
  - data, 118–119, 479–480
  - posting, and propagating to related records, 655
  - related data, 49–50
  - steps in script, 228
- efficiency
  - custom functions for, 630
  - in data modeling, 362
- electronic form, index and documentation storage in, 176
- element groups, 342
- ellipsis (...), as Range operator, 120
- Else If, 246–247, 481
- embedded formatting, 291
- embedded images, 597–600
- embossing effect, 154, 342
- empty fields, preventing, 190
- empty values, in Boolean operations, 408
- Enable Account command, 517
- encryption, with Secure Sockets Layer, 527
- End If, 246, 481
- End Loop statement, 247, 481–482
- Engraved effect, 137–138, 147, 342
- Enter Browse Mode[ ] command, 237
- Enter key, 158
- entering data. *See* data entry
- entities
  - separate by type, 362–363
  - term defined, 361
- Entity Relationship Diagram (ERD), 21, 209
- environment
  - data returned by Get ( ) functions, 390
  - functions to retrieve information about, 442–444
- EOL markers, for import and export, 589
- .eps file format, 151
- equi-join, 16, 108–109, 225, 366–368, 691
- ERD (Entity Relationship Diagram), 21, 209
- ergonomics, 149–150
- error capture, turning on, 458
- error-check sequence, for potential command failure, 458–459
- error codes
  - basics, 552
  - meaning of, 456
  - retrieving, 455
  - in Script Debugger, 84
  - storing cumulative log, 474–475
- error dialog, for calculation, 100
- error handling
  - adding to process, 457–459
  - detecting and reversing, 576
  - need for, 456–457
  - sub-script for, 642
  - trapping
    - basics, 551–555
    - in script, 454–459
    - in sub-script, 485
- errors, privilege-based, 461
- escape character, for reserved characters, 202
- ESS (External SQL Data Source), 692
- ETL (Extraction, Transformation and Loading) process, 497, 589–590
- Evaluate ( ) function, 202, 432–433
- evaluation, short-circuited, 202
- EventScript, 677
- The Everything Reference for FileMaker Developers* (Gaunt and Dolenski), 707
- Excel files
  - creating, 49
  - importing and exporting, 27, 46–47
  - paper output, compared to, 176
- Excelisys, 30
- Existing Value option, for fields, 190
- exit conditions for loops, 482–484
- Exit Loop If statement, 247, 481–482
- Exit Script[ ] command
  - basics, 473, 483
  - error handler and, 455
- exiting. *See* closing
- explicit Boolean coding, 409
- exploded keys, 371
- Explorer (Windows), limitation for duplicating files, 36
- Export Field Contents[ ] command, 491, 496, 600–601
- Export Records[ ] command, 491
- Export Records to File dialog, 47
- exporting data
  - basics, 46–47, 585–589, 691
  - custom process, 601
  - data cleansing, 589–593
  - field contents, script for, 490–491
  - file formats, 26–27, 491, 586–587
  - selecting fields for, 492–493
  - table data, script for, 491–492
- expressions, 691
  - compared to formulas, 400
  - Data Viewer for developing, 613
  - entry in formula box, 200
  - in functions, 403
  - term defined, 198
- extend, 691
- extended privileges, 513–514, 691
- extensibility of FileMaker, 28
- eXtensible Markup Language (XML)
  - basics, 681–682, 702
  - as DDR output option, 616, 617
  - FileMaker Server use of, 24
  - importing and exporting, 27, 495
- eXtensible Style Language Transformation (XSLT) style sheets, 27, 681–682, 702
- external, 692
- external authentication, 692
- external calls, in scripts, 661–668
- external data, references to, 386
- External Data Sources
  - basics, 16
  - field changes, 184
  - for interface files, 389
  - SQL (ODBC)
    - basics, 77–79, 214–223
    - and separation of data, 393–395
- external functions, 404, 674–675

external resources, refreshing in start-up script, 465  
 external script, 692  
 external scripting protocols, 25  
 External SQL Data Source (ESS), 692  
 Extraction, Transformation and Loading (ETL) process, 497, 589–590

## F

fatigue, avoiding visual, 149–150  
 feedback, to users for processing, 350  
 Field Behavior dialog  
   basics, 139, 158, 269  
   spell-checking options, 74–75  
 field boxes, 42, 151, 152  
 Field/Control Setup dialog, 115, 117, 166  
 field controls, 151  
 Field Options dialog  
   Auto-Enter panel, 187  
   basics, 97–103  
 field-specific spell-checking  
   disabling, 160  
   enabling, 74–75  
 Field tool, 136, 151  
 field types  
   basics, 185–186, 692  
   keyboard shortcuts for, 94  
   and keys, 536–537  
   and sort, 281  
 <FieldMissing> placeholder, 185  
 fields. *See also* container fields; global fields; indexes; text fields  
   access privileges, 511–513  
   adding, 183–185  
   auto-entry, 187–188  
   basics, 42, 692  
   behavior settings for group, 140  
   calculation, 15  
   comments as documentation, 382–384  
   convention for referring to, 101  
   creating, 34, 44–45, 94–97  
   definition, 4  
   deleting, 184–185  
   delineating in data modeling, 363  
   dependencies between, 44  
   editing data on the fly, 479–480  
   enabling spell-check for specific, 74–75  
   in FileMaker, 12  
   formatting, 137–141  
   multi-key, 370–371  
   names  
   changes, and formula update, 203  
   Hungarian notation, 200  
   limitations, 203  
   optimizing index configurations, 302–303  
   preventing empty, 190  
   rectangle around group, 147–148  
   referencing  
   in formulas, 203  
   in functions, 403  
   resizing boxes, 136  
   selecting for export, 492–493  
   sorting by multiple, 119  
   in SQL, 222  
   supplemental, in External SQL Data Source table, 80–82  
   Tab key to move between, 34  
   trapping changes, 572–573  
   validation options, 188–190  
 fields steps in script, 228  
 FieldType ( ) function, 443  
 file architecture compared to data structure, 388–393  
 [File Default], for menu set, 625  
 File dialog, 33  
 file formats, 692  
   delimiters and EOL markers, 589  
   earlier, conversion, 36–37  
   for import and export, 26–27, 491, 586–587  
 File Maintenance, 692  
 File Maintenance dialog, 617–619  
 File Manipulator, 678  
 File menu  
   ⇨ Close, 35  
   ⇨ Exit, 33, 37  
   ⇨ Export Records, 47  
   ⇨ File Options, 54, 128  
   ⇨ Import ⇨ Folder, 587  
   ⇨ Import Records ⇨ File, 46, 180, 181, 595  
   ⇨ Manage  
   ⇨ Accounts & Privileges, 126, 507  
   ⇨ Custom Functions, 627  
   ⇨ Custom Menus, 621  
   ⇨ Database, 44, 97, 219, 572  
   ⇨ External Data Sources, 212, 213, 395  
   ⇨ Scripts, 234, 237  
   ⇨ Value Lists, 116, 538  
   ⇨ New Database, 33, 91, 92, 181  
   ⇨ Page Setup (Mac), 142  
   ⇨ Print, 48  
   ⇨ Print Setup, 48, 142  
   ⇨ Recover, 581  
   ⇨ Save a Copy As, 36, 550, 617  
   ⇨ Save/Send Records As  
   ⇨ Excel, 49  
   ⇨ PDF, 49  
   ⇨ Send Link, 67  
   ⇨ Sharing  
   ⇨ FileMaker Network, 556  
   ⇨ Instant Web Publishing, 680–681  
 File Options dialog  
   basics, 54  
   Graphics tab, 57  
   Open/Close tab, 55, 463  
   Spelling tab, 55–56  
   Text tab, 56  
 file paths, dynamic, with variables, 477–478  
 File References, 16  
 file session, 411  
 file sharing, risks, 558  
 File Transfer Protocol (FTP), plug-ins for handling, 679  
 FileMaker  
   certification program, 29–30  
   compared to other database development tools, 20–23  
   exiting, 32–33  
   flexibility, 24–25  
   history, 19  
   as integrated environment, 387  
   language versions, 25, 26

- limitations as SQL front end, 393
  - navigation icon, 17
  - plug-ins and extensibility, 28
  - product family, 23–24
  - relational model, 225
  - scalability, 24–25
  - starting, 32–33
  - window, 38
- FileMaker, Inc.
  - Development Conventions paper, 382
  - license agreement for runtime copies, 635
  - Technical support, 704
  - Web resources, 703–704
    - on migrating legacy solutions, 37
- FileMaker 9
  - components, 24
  - features, 12–18
- FileMaker 9 Developer Reference*, 707
- FileMaker Business Alliance, 30, 704
- FileMaker Collective, 706
- FileMaker developer community, 29
- FileMaker Developers Conference, 704
- FileMaker Fever, 706
- FileMaker Masters colloquium, 704
- FileMaker Network, 692
- FileMaker Network Settings dialog, 556–557
- FileMaker Network Settings, enabling solution for, 558
- FileMaker PHP API, 682
- FileMaker Pro 9 Advanced
  - compared to other versions, 24
  - copying and pasting fields, 105
  - custom functions, 627–630
  - custom menu creation, 621–626
  - Data Viewer, 609–615
  - Database Design Report, 179, 615–617
  - file maintenance, 617–619
  - moving tables between files, 180
  - new features, 82–88
  - runtime application creation, 635–637
  - Script Debugger, 605–608
  - tooltips definitions, 619–621
- FileMaker Pro Advisor*, 707
- FileMaker Pro menu (Mac)
  - ⇨ Preferences, 51, 132
  - ⇨ Quit FileMaker Pro, 33, 37
- FileMaker Resource Guide*, 704–705
- FileMaker Security*, 707
- FileMaker Server
  - automatic logging, 527
  - basics, 24
  - configuring as host for runtime files, 637
  - scheduling scripts to run on, 656, 657
  - security for, 526–527
- FileMaker Suplog demo, 574
- FileMaker TechNet, 30
- files
  - closing, 35
  - closing, scripts running on, 465
  - corruption, 584–585
  - filtered display based on user account, 526
  - list of recently opened, 32
  - localization settings for, 56
  - moving tables between, 180
  - plug-ins for handling, 678–679
  - references, 545
  - saving, 33–35
  - script to run on open, 463
  - scripts for printing and managing, 251
  - security for, 524–526
  - size management, 658–660
  - stored, 597–600
  - warning of integrity problems, 585
- Files steps in script, 228
- Fill tool, for rectangle, 147
- filter, 692
- `Filter ( )` function, 567, 593
- filtering
  - for import and export, 592–593
  - portals, 264–270
  - by script groups, 257–258
- filtering relationship, 265
- financial data, 7
- Find
  - AND for compound Find, 275–276
  - basics, 12, 119–120
  - capturing criteria with script, 278–279
  - dynamically building criteria, 478–479
  - with OR, 276
  - on results of previous, 276–277
  - saving, 277–280
  - scripts for, 259, 279–280
  - special symbols for, 120
- find criteria, 692
- Find mode
  - basics, 38, 40–41, 692
  - Status Area controls in, 41
- Find request, 14–15, 692
- Finder (Macintosh), limitation for duplicating files, 36
- flagging records, 555
- Flash
  - basics, 347–348
  - charting with, 671
- flashing, reducing or eliminating, 312
- flat-file database, 6, 693
- flexibility, 23, 24–25
- fmapp extended privilege, 513
- FMDiff, 29, 684
- FMExample plug-in, 677
- FMForums, 30, 706
- fmiwp extended privilege, 680
- FMNexus, Inspector, 29, 546, 684
- `.fmpugin` file extension, 672
- FMPug, 30
- FMPug.com Web site, 706
- FMPXMLRESULT encoding format, 495
- FMRobot, 683
- `FMSAUC_FindPlugIn ( )` function, 672
- `FMSAUC_UpdatePlugIn ( )` function, 672
- FMStudio, 683
- FMWebschool, 683, 706
- focus, objects with, 450–451
- Folder of Files Import Options dialog, 587–588
- folders
  - exporting to and importing from, 587–588
  - for scripts, 255

- fonts
    - for cross-platform development, 310–311
    - differences in rendering, 311
    - for printed output, 174–175
    - setting preferences, 54
  - Footer part of layout
    - basics, 135, 145–146, 693
    - deleting, 266
  - foreign key, 366, 693
  - form letter, 10–11
  - Form view, 144–145, 335, 693
  - Format menu
    - ⇨ Align Text ⇨ Center, 139
    - ⇨ Button, 167
    - ⇨ Button Setup, 269
    - ⇨ Conditional, 65, 153
    - ⇨ Field/Control
      - ⇨ Behavior, 158, 269
      - ⇨ Setup, 166
    - ⇨ Font ⇨ Verdana, 134
    - ⇨ Line Spacing ⇨ Custom, 325
    - ⇨ Number, 140
    - ⇨ Set Sliding/Printing, 143, 320, 325, 326, 327
    - ⇨ Set Tooltip, 619
    - ⇨ Size, 148
    - ⇨ Style, 148
      - ⇨ Italic, 155
    - ⇨ Text Color, 139, 148, 155
  - formatting. *See also* conditional formatting
    - basics, 290–291
    - character-level, 291–292
    - controlling programmatically, 293–294
    - fields and text objects, 137–141
    - layout filters, 292–293
    - paragraph-level, 292
    - pastings process and, 291–292
    - text strings, 419–421
  - forms, 8–9
  - formulas
    - for calculations, 104–105, 201–202
    - compared to expressions, 400
    - literal values in, 202–203
    - referencing fields and tables in, 203
    - term defined, 198, 693
  - forums, 706
  - found set
    - basics, 12, 41, 693
    - constraining and extending, 276–277
    - inverting, 119
    - multiple open, 264
    - reducing size, 276
    - saving, 277–280
    - tracking, 489
    - of unique records, 499
  - Found Sets steps in script, 228
  - 4th Dimension, 12
    - .fp3 file format, 36
    - .fp5 file format, 36
    - .fp7 file format, 33, 77, 93, 388
    - .fpx file format, 151
  - Fraction of Total function, 195
  - fragmentation, 344
  - Freeze Window command, 237, 490
  - freezing screens, 489–490
  - frequency of backup, 548
  - FTP (File Transfer Protocol), plug-ins
    - for handling, 679
  - [Full Access] privilege set, 125, 517, 525, 693
  - full access privileges, running script with, 461–462
  - function separator, 693
  - functions
    - basics, 400
    - for calculations, 204–206
    - custom, 444–447
    - external, 674–675
    - structured syntax and nesting, 404–405
    - term defined, 197, 693
    - text literals in, quotes (" ") for, 403
  - Fusion Reactor, 679
  - FXForge, 683
- ## G
- Gaunt, Andy, *The Everything Reference for FileMaker Developers*, 707
  - Georgia font, 310
  - Get (CurrentDate) function, 400
  - Get ( ) functions
    - basics, 208, 294, 404, 442–443
    - environment data returned by, 390
  - Get (HostApplicationVersion) function, 64
  - Get (TemporaryPath) function, 64
  - Get (AccountName) function, 517
  - Get (ActiveModifierKeys) function, 648–649
  - GetAsBoolean ( ) function, 409
  - GetAsCSS ( ) function, 421, 670
  - GetAsDate ( ) function, 200
  - GetAsNumber ( ) function, 422, 423, 442–443, 535
  - GetAsText ( ) function, 200, 599
  - GetAsTimestamp ( ) function, 200, 404
  - Get (CurrentDate) function, 205, 206
  - Get (CurrentHostTimestamp) function, 535
  - Get (CurrentPlatform) function, 662
  - Get (DesktopPath) function, 478, 568
  - Get (DocumentsPath) function, 478
  - Get (ExtendedPrivileges) function, 517
  - GetField ( ) function, 283, 431–432
  - Get (FilemakerPath) function, 478
  - Get (FilePath) function, 478
  - Get (Last Error) function, 455
  - Get (LastMessageChoice) function, 260
  - GetLayoutObjectAttribute ( ) function, 669–670
  - GetNextSerialValue ( ) function, 533
  - GetNthRecord ( ) function, 278, 403, 428
  - Get (PreferencesPath) function, 478
  - Get (PrivilegeSetName) function, 462, 517
  - Get (RecordID) function, 534, 535
  - GetRepetition ( ) function, 428

- GetSummary( ) function, 427
  - Get(SystemNICAddress) function, 535
  - Get(TemporaryPath) function, 478
  - GetValue( ) function, 429, 470, 647
  - Get(WindowMode) function, 620
  - Get(WindowName) command, 486
  - .gif file format, for graphic in layout, 17, 151, 157
  - global calculations
    - basics, 307, 439–442
    - creating field, 265
  - global dependencies, 440–442
  - global fields
    - basics, 196–197, 306–307, 555, 640, 693
    - and indexes, 372
  - global text fields
    - basics, 454
    - for dialog input, 333
    - exporting from, 601
  - global variables
    - basics, 296, 410, 411, 693
    - for colors, 294
    - destroying, 297
    - importance of tracking, 297–298
    - in start-up script, 465
    - and user accounts, 614
  - Go to Field[ ] command, 497
  - Go to Layout[ ] command, 237, 475
  - Go to Object[ ] command, 233, 451, 479–480
  - Go to Related Record function
    - basics, 50, 231, 270–273, 331, 339–340
    - New Window Options configuration, 273
  - Go to Related Record Options dialog, 273
  - Go to Related Records[ ] command, 552
  - Goya, BaseElements, 29, 546, 684
  - Grand summary part, 693
  - granular security, 510–514
  - graphical effects, 137
  - graphical environment, 154–157
  - graphical progress indicator, 352
  - graphics. *See* images
  - graphs, creating separate, 397–398
  - groups
    - of layout elements, white space between, 149
    - for organizing scripts, 69–70, 244
    - of scripts, 257
    - filtering by, 257–258
    - term defined, 693
  - guest, 694
- ## H
- Halt Script command
    - basics, 231, 245, 483
    - error handler and, 455
  - handle, 694
  - hard disk drives
    - local compared to network drive, benefits, 35
    - writing cache to, 53
  - hardware failure, and data loss, 585
  - hash (#), for script comments, 255
  - Header part of layout
    - basics, 135, 145–146
    - deleting, 266
    - setting background color, 148
    - term defined, 694
  - header record, 694
  - help for users
    - basics, 354
    - text in layouts, 22–23
  - Help menu, 60–61
  - hidden objects, selecting, 156
  - hidden state, file opened in, 463
  - hierarchy of scripts, 69
  - holding table, for double-blind entry system, 563–564
  - horizontal dimension parameters, in Object Info palette, 169
  - host, 694
  - hour value, in Time field, 186
  - HTML (Hypertext Markup Language)
    - basics, 16, 669–671, 694
    - manipulating source via calculation, 348
    - searches in DDR files, 616
    - tables, 680
  - HTTP (Hypertext Transfer Protocol), plug-ins for handling, 679
  - Hungarian notation, 104, 200, 382
  - Huslik Verlag GmbH, 29, 684
  - hypertext, 670–671
  - Hypertext Transfer Protocol (HTTP), plug-ins for handling, 679
  - hyphen (-), as word separator, 417
- ## I
- ID field, and serial number field, 99
  - ideal database structure, 8
  - IDs
    - for fields, 184
    - for records, 534–535
  - If( ) function
    - basics, 105, 246, 632
    - nesting, 481
    - parameters, 402
    - short-circuit evaluation, 646
  - images
    - binary objects for, 16
    - in databases, 660
    - formats supported, 151
    - imported, and performance, 342
    - importing to layout, 17
    - from other applications, 157
  - implicit Boolean coding, 409
  - import field map, for XML data, 496
  - Import Field Mapping dialog, 46–47, 181, 494–495, 588, 595–596
  - import matching, 595
  - Import Options dialog, 182
  - importing data
    - basics, 46–47, 585–589, 694
    - data cleansing, 589–593
    - data matching for, 494–496
    - file formats, 26–27, 491, 586–587
    - scripts for, 493
    - selectively, 596–597
    - tables, 180–183
  - In Range option, setting for data entry, 190
  - indexes
    - basics, 191–192
    - creating on demand, 191

- indexes (*continued*)
    - field types and, 186
    - for key fields, 224
    - myths, 299–300
    - numeric compared to text, 301
    - optimizing field index
      - configurations, 302–303
    - roles, 298
    - and storage, 300
    - term defined, 694
    - for text fields, 298–299
    - Unicode and alternate language, 301–302
  - indirect objects, references, 545
  - infinite loops, risk of, 485
  - information. *See also* data
    - editing via scripts, 250
    - giving meaning to, 150
    - logical flow of, 122–123
    - organizing presentation of, 136–137
  - initial layouts, 131–146
  - initials, calculating from person's name, 206
  - Insert File [ ] command, 496
  - Insert menu
    - ⇨ From Index, 191, 298
    - ⇨ Merge Field, 328
    - ⇨ Picture, 157, 343
  - Insert Picture[ ] command, 496, 497
  - Insert QuickTime[ ] command, 496
  - inserted graphics, 151
  - inserting value in list, 430
  - Inspector (FMNexus), 29, 546, 684
  - Install Menu Set[ ] command, 621, 625, 626
  - Instant Web Publishing, 680–681, 694
  - instantiating variables, 296–297
  - instructions in layouts, 22–23
  - integrated environment, FileMaker as, 387
  - integrity of backups, 549
  - intercapping, 95, 382
  - interface files, 386, 389–391
  - interface for database
    - basics, 8–11
    - dependence, and script commands, 239
    - elements, 353–354
    - importance of, 131
    - multi-lingual, 356–358
  - internal ID
    - for layouts, 444
    - for scripts, 253
  - International Standards Organization, A4 page standard, 175
  - Internet location. *See* URL (Uniform Resource Locator)
  - invalid data, 694
  - inverting found set, 119
  - investment, protecting, 504–505
  - invisible characters, 593
  - IP address of user, capturing in log, 568
  - ISO FileMaker Magazine, 706
  - isolating relationship, 376–377
  - italic text, 155
  - iwpp\_home.html page, 681
- J**
- Java Database Connectivity (JDBC), 694
  - JavaScript, 347–348
  - JDBC (Java Database Connectivity), 694
  - join table, 363, 373
  - joins
    - basics, 13
    - caching results, 304–306
    - compound criterion, 346
    - fields to define, 16
    - naturally occurring, 373
    - non-equal and equi-, 367–368
    - .jpg file format, for graphic in layout, 17, 151, 157
- K**
- key fields, 16, 224, 366
  - keyboard, for tab navigation, 344, 345
  - keyboard shortcuts
    - for field options, 94, 98
    - for operating modes, 38–39
    - for undo and redo, 75
  - keys
    - basics, 694
    - compound, 372
    - and data type, 536–537
    - for referential integrity, 530–536
    - retrofitting, 537–539
  - keystroke logging software, 525
  - keywords, associating with privilege sets, 513
  - kiosk, 637, 694
- L**
- label formats, Avery, 77
  - labels in layout, 136
  - language
    - for indexes, 301–302
    - versions of FileMaker, 25, 26
  - laptop computer, synchronizing data set with server, 594
  - last day of current month, Date function to return, 401
  - late fees, calculations for evaluating, 206
  - launching
    - FileMaker, 32–33
    - scripts from Script Debugger, 82.*See also* start-up script
  - layers
    - of abstraction, 431–433
    - basics, 385–387
    - business or procedural, 386
    - Mac and Windows differences, 312
    - of protection, 524–525
  - layout buttons, 42–43
  - Layout context, 130
  - layout ID, 444
  - Layout mode
    - basics, 39, 131, 695
    - color palette in, 52
    - font changes in, 134
    - and relationships, 121
    - tools and features, 134–136
    - vertical dotted line in, 142
  - layout objects, 71, 450
  - Layout Setup dialog
    - basics, 271–272
    - General tab, 114, 626
    - Printing tab, 142
    - Views tab, 145
  - layout window, 33, 38
  - layouts
    - access to, 511
    - adaptable design, 644

- Align toolbar, 76–77
  - for Avery labels, 77
  - basics, 13–14
  - centering objects, 339
  - data visibility in, 123–124
  - default front tab, 72
  - displaying summary data on, 146
  - editing tab order, 159
  - elements in, 42–43
  - in FileMaker, 12, 13
  - FileMaker creation of default, 112
  - format filters, 292–293
  - help text or instructions in, 22–23
  - keyboard control of, 158
  - managing complex resizing, 336–338
  - menu of viewable, 39
  - menu set for, 625–626
  - multiple, for composite report, 176, 500
  - multiple uses of, 114
  - objects
    - automatic resizing, 70–71
    - basics, 150–151
    - static and dynamic, 151–152
  - parts, 42, 145–146, 695
  - for printing, 141–143, 325
  - for selection window, 266–267
  - toolset for, 17
  - views, 144–145
  - visual structure importance, 146–150
  - WYSIWYG for, 48
  - Layouts menu
    - ⇨ Layout Setup, 114, 145, 271
    - ⇨ New Layout/Report, 145
    - ⇨ Set Tab Order, 159
  - Leading Grand Summary part of
    - layout, 146
  - leading zero
    - in calculation, 111
    - for numeric value sort as text, 281
  - Learn More icon, 32, 59, 61
  - Learning Center, pointer to, 61
  - left coordinate, in Object Info palette, 170
  - Left ( ) function, 206, 294, 414–415
  - LeftValues ( ) function, 428, 430, 431
  - LeftWords ( ) function, 417–418
  - Length ( ) function, 205, 404
  - less-than character (<), for Find, 120
  - Let ( ) commands, for declaring
    - multiple variables, 469–470, 471
  - Let ( ) function
    - for avoiding calculation repetition, 646
    - basics, 410–411
    - benefits for variable declaration, 412
    - for calculation variable, 296
  - letters (correspondence)
    - generating, 329–330
    - information as basis of, 10–11
  - LexisNexis, 3
  - license
    - activating, 31
    - controlling assignment of, 61
  - line breaks, in calculation code, 448
  - line height, specifying, 325
  - Line Pattern tool, 147
  - lines, 151
  - List ( ) function, 204, 428
  - list separators, for scripts, 254
  - List view, 144–145, 335, 695
  - lists
    - adding or inserting value, 430
    - basics, 8, 427
    - data entry based on, 11
    - extracting value from, 429
    - portals for, 345
    - removing value from, 430–431
    - retrieving values as, 427–428
    - xValues functions for managing, 428–429
  - literal text, references, 545
  - literal values
    - in calculations, 200
    - in formulas, 202–203
    - in functions, 402
    - locating references for update, 546
    - term defined, 197, 695
  - live Web connection, 680
  - local disk drives, compared to network drive, 35
  - local file
    - backup of, 550–551
    - basics, 32
  - local variables
    - basics, 296, 410, 411, 468–469, 695
    - creating, 297
  - localization settings for files, 56
  - location coordinates of window, 488
  - Location information, display on Web viewer, 73
  - lock, 695
  - lock icon, for Web viewer object, 73
  - locked-down database, 520
  - locked record, 45, 563
  - locked scripts, 69
  - logging out, solution structure for, 521–522
  - logic, nonlinear, scripts with, 480–484
  - logical flow of information, 122–123
  - logical operators, 405
  - login account for record creation, capturing, 106–107
  - login procedures, in start-up script, 464
  - login prompt, for debugging restricted access script, 83
  - login script, 525, 568
  - logout, creating custom option, 520–523
  - logs
    - alternative approaches, 578–579
    - built-in capabilities, 567–569
    - managing accumulation of data, 575–576
    - of record deletions, 574–575
    - to roll forward, 578
    - of scripts, 569–571
    - for security, 522–523
    - in start-up script, 464
    - of user navigation, 340–341
  - Lookup for Field dialog, 112
  - lookup table, 695
  - lookups, 19, 543–544, 695
  - Loop/End Loop structure, 485
  - Loop statement, 247, 481–482
  - looping. *See* recursion
- ## M
- Mac OS
    - AppleScript, 25, 661–662, 665–667, 688
    - cross-platform capability of FileMaker, 26

- Mac OS (*continued*)
  - development for Windows and, 310–313
  - Finder, limitation for duplicating files, 36
  - ODBC driver for, 215
- macros, 16, 668. *See also* scripts
- MacTech Magazine*, 707
- mail merge, 695
- mailing lists, 706
- main menus, for solutions, 354
- Manage Accounts & Privileges dialog
  - basics, 507, 515, 517
  - Extended Privileges panel, 513
- Manage Custom Functions dialog, 627–628
- Manage Custom Menus dialog
  - basics, 621–622
  - Custom Menus tab, 622, 624
- Manage Data Sources dialog, 78
- Manage Database dialog
  - basics, 572
  - Field Name box, 34
  - Fields tab
    - basics, 21
    - for creating fields, 34, 93, 94
    - for External SQL Data Source, 80
    - for field changes, 184
    - Type pop-up menu, 185
  - opening, 34
  - Relationships tab, 108, 178
  - SQL table in, 80
  - Tables tab, 95, 96, 178, 265
- Manage External Data Sources dialog, 213
- Manage Scripts window
  - basics, 234, 237, 244, 268
  - folders in, 69
  - list separators in, 254
  - parts, 235
- Manage Value List dialog, 116, 166
- many-to-many relationship, 373, 695
- margins, for printing, 142
- marking records, 555
- match fields, 16, 366, 695
- Max ( ) function, 408, 426
- Maximum function, 195
- MBS FileMaker Plugin, 679
- media
  - in databases, 660
  - plug-ins for handling, 678–679
- MediaManager, 678
- Member of a Value List, for validating entry, 190
- memory stack, and recursion limits, 633
- memory variables, 296, 410
- menu commands, for specific tabs, 344
- menu set, 695
- MenuMagic, 677
- menus
  - basics, 40, 695
  - creating custom, 621–626
  - for layouts, 625–626
  - scripts for controlling sets, 626
  - for solutions, 354
- Merge Field placeholder, formatting, 329
- Merge fields, 328–329, 695
- message, for validation failure, 101, 190
- metadata
  - capturing, 106–107
  - capturing and extending standard, 568–569
  - fields for logs, 567–568
  - functions to retrieve, 442–444
  - preventing printing, 143–144
- MetaDataMagic, 684
- Microsoft SQL Server, 27
- Microsoft Visual Basic Scripting engine, 662
- Middle ( ) function, 294, 350, 414–415
- MiddleValues ( ) function, 428, 429
- MiddleWords ( ) function, 417–418
- migrating legacy solutions, Web resources on, 37
- migration utility, for automating data transfer, 392
- Min ( ) function, 408, 425–426
- Mini Mode menu, 37, 38
- Minimal index indicator, 300
- Minimum function, 195
- mining Database Design Report, 616
- minute value, in Time field, 186
- Miscellaneous steps in script, 229
- modal window, simulating, 332
- modeling. *See* data modeling
- modes of operation, 38–39, 695
- modifier key, 648–649, 695
- modifying data, on paper, 5
- modular approach, to solution development, 389
- modular-centric approach, to Relationships Graph, 378
- modularization strategies, 658–659
- Monkeybread Software, 679
- Month ( ) function, 400
- Move/ResideWindow[ ]
  - command, 488
- Move/Resize[ ] script command, 331
- movies, binary objects for, 16
- moving
  - objects based on window size, 334–336
  - tables between files, 180
  - windows, 488–489
- moving between records. *See* navigating
- multi-criteria relationships, 369
- multi-file solutions, 388–389
- multi-key fields, 224, 370–371
- multi-lingual interface, implementing, 356–358
- multi-part PDF report, scripts for, 499–500
- multi-predicate relationships, 224, 369–370
- multi-purpose relationships, 372
- multi-user environment
  - basics, 25
  - record locking in, 563
  - techniques to avoid, 554–555
- multi-window environment, techniques to avoid, 554–555
- MultiKey fields, 16, 696
- multiple fields, sorting by, 119
- MySQL, 27, 214

## N

name/value pairs, 471–472  
 named data sources, 212–213  
 names  
   of button object, 171  
   of calculation field, 104  
   conventions, 382  
   of fields  
     basics, 95, 200  
     length of, 382–384  
   of layout objects, 450–451  
   of objects  
     assigning, 160  
     in scripts, 233  
   personal, calculating initials from, 206  
   of scripts  
     basics, 252, 253–254  
     search by, 258  
   for SQL Server connection, 216  
   of tables  
     changing, 179–180  
     editing, 95  
   of user accounts, 515  
   of variables, 469  
   of windows, 331, 486–488  
   of workstation, 51  
 navigating  
   constraining, 452  
   data, 39–40  
   portals for, 346  
   records, 129  
   scripts for, 249–250  
   shortcut, 270–274, 339–341  
   between Tab control, 162  
 navigation steps in script, 228  
 nesting  
   functions, 404–405  
   group summaries, 322–323  
   If/Else conditions, 481  
 network address, retrieving for computer, 535  
 network drives, compared to local drive, 35  
 networks  
   FileMaker capabilities, 25  
   restricting access to, 525  
   solutions available over, 45

New Layout/Report dialog, 61  
 New Millennium Communications, 28, 677, 678, 683, 684  
 New Record/Request step, in scripts, 231  
 New Window[ ] command, 330, 487  
 New Window Options dialog, 488  
 NightWing Enterprises, 22–23, 30, 574, 705  
 nonlinear logic, scripts with, 480–484  
 nonprinting objects, 143–144, 320, 325–326  
 not operator, 407  
 Notes field, 363  
 null ("")  
   in Boolean operations, 409  
   setting variable to, 296  
 Number field type, 185  
 Number Format for selected objects dialog, 140  
 number formats, precedence of, 293  
 numeric data  
   custom function to generate ranges, 632  
   indexing, 192, 301  
   sorting, 281  
 Nutshell, 19

## O

Object Effects palette, Embossed effect, 154, 156  
 Object Info command, 169  
 Object Info palette, 70–71, 334  
 Object Linking and Embedding (OLE), 696  
 Object Selection tool, 151  
 objects  
   alignment of, 156–157  
   buttons as, 171  
   centering, 339  
   conditional format attributes, 152–154  
   default formats and attributes, 155–156  
   disappearing/reappearing based on context, 314–317  
   fine tuning layout position of, 137  
   font changes in, 134  
   in layouts, 158–160  
   moving based on window size, 334–336  
   multi-state, 319  
   names  
     basics, 160  
     in scripts, 233  
   properties, 152  
   resizing behavior of enclosing, 338  
   in scripts, 16  
   size changes, 336  
   sliding, 326–328  
   stacking, 156–157  
   term defined, 696  
 ODBC (Open Database Connectivity), 696  
   adding data source to solution, 78  
   basics, 25  
   configuring drivers, 214–219  
   importing from data sources, 496  
 ODBC Administrator (Mac OS), 215–216  
 ODBC Data Source Administrator, 215  
 ODBC Data Source Administrator control panel (Windows XP), 215  
 off-screen windows, creating, 489  
 offline updates, 655–656  
 OLE (Object Linking and Embedding), 696  
 omit, 696  
 Omit Record command, 479  
 omitted record sets, displaying, 41  
 one-to-many relationship, 373, 696  
 one-way relationships, 372–373  
 Onegasoft, 30  
 online help for users, 354  
 Open Database Connectivity (ODBC), 696  
 Open Database icon, 32, 59  
 Open Menu Item steps in script, 229  
 Open Remote File dialog, 557  
 Open URL script step, 669  
 opener files, for remote connection, 559–560  
 opening files  
   from default or different account, 129  
   script to run on, 463

- operands, 400, 696
  - operating systems
    - capturing in log, 568
    - for runtime application, 637
  - operators in calculations
    - basics, 400
    - order of operations, 406–407
    - term defined, 197, 696
  - Optimize File procedure, 618
  - Option/Alt key, and running script, 648–649
  - Options for Field dialog
    - Auto-Enter tab, 98
    - Do Not Replace option, 439
    - Storage tab, 191, 196
    - Validation tab, 101–102, 189–190
  - Options for Summary Field dialog, 194
  - OR Find, 276
  - Oracle, 27, 214
  - order of operations, 201, 696
  - organization of data
    - for database creation, 5–6
    - for import and export, 590
  - orientation of printed page, 142
  - out-of-memory error, 633
  - out-of-range characters, 592–593
  - out-of-scope characters, rejecting in
    - data entry, 567
  - Oval tool, 154
- P**
- page breaks, 324–325
  - page number, placeholder for current, 329
  - page orientation, 142
  - pagination of reports, 324–325
  - paper-based database, limitations of, 4–5
  - Paragraph dialog, line height controls, 325
  - paragraph-level formatting, 292
  - parameters (arguments)
    - basics, 629, 688
    - in Data Viewer, 609
    - for functions, 200, 400, 402
    - supplying, 402–403
  - passing and retrieving multiple, 470–472
    - for scripts, 230, 466
    - term defined, 197
  - parent script, 473, 696
  - parentheses, and order of operations in
    - calculations, 406–407
  - parsing
    - practical aspects, 418
    - text as whole words, 417
    - XSLT style sheets for, 27
  - Part Definition dialog, 321
  - Part tool, 136, 146
  - parts of layout
    - basics, 42
    - reducing when printing, 326–328
  - passwords
    - case sensitivity of, 126
    - for default Admin account, 126
    - script collection of, 519
    - term defined, 696
    - for users, 515, 525
  - Paste[No Style] script step, 292
  - pasting, and formatting, 291–292
  - path
    - for file in container field, 599
    - to temporary folders, function
      - returning, 64
  - PatternCount ( ) function, 202, 415–417, 429
  - pause in scripts, 245, 453
  - Pause on Error, in Script Debugger, 84
  - Pause/Resume-Script-[Indefinitely]
    - command, 248
  - PDF files
    - appending to, 66–67
    - composite, from multiple layouts, 176
    - generating, 49
    - for images, 151
    - paper output, compared to, 176
    - print settings for, 142
    - scripts for multi-part, 499–500
  - peer-to-peer hosting, 556–557
  - Perform AppleScript [ ]
    - command, 661–662, 665–666
  - Perform Script [ ] command, 244, 245, 473, 483, 623
    - and access privileges, 460
  - performance
    - cache and, 619
    - cascading calculations and, 303
    - design and, 81–82
    - file size and, 658–660
    - for hosted databases, 555
    - and imported graphics, 342, 343
    - periodic updates and, 656
    - as variable benefit, 412
  - PerformFind [ ] command, storing
    - Find criteria in, 277
  - period (.), as word separator, 417
  - periodicals, 707
  - phone numbers, calculation formula
    - for, 565–566
  - PHP, 24
  - PHP Site Assistant, 87, 682–683
  - phrase, creating acronym from, 634
  - Pi function, 402
  - pilcrow (¶), 202, 417
  - pivoting data between tables, 497–498
  - placeholders, for system and
    - contextual information, 329
  - platform
    - for runtime application, 637
    - term defined, 697
  - plotting time, 422–423
  - plug-ins for FileMaker
    - basics, 28, 672–679, 697
    - installing and enabling, 672–674
  - .png file format, 17, 151, 157
  - pop-up menus, 40, 697
  - pop-ups, windows as, 331
  - portability of solution, fonts and, 310
  - Portal Setup dialog, 164–165, 290
  - Portal tool, 267
  - portals
    - basics, 15, 43, 151, 345–347
    - for data entry of new record, 375–376
    - dynamically sorted, 346
    - filtering, 264–270
    - invisibility, 314–316
    - resizing, 71, 338
    - script commands moving cursor
      - to, 233

- setting up, 164–167
  - sorting, 290
  - in tab control, 163
  - term defined, 697
- Position( ) function, 350, 415–417, 648
- pound sign (#), as Find wildcard character, 120–121
- power outage, and data loss, 35, 585
- precedence order of operations, 201, 696
- preferences
  - term defined, 697
  - for tooltip display, 620
- Preferences dialog
  - basics, 51–54
  - Fonts tab, 54, 133
  - General tab, 51, 62–63
  - Layout tab, 52, 132–133
  - Memory tab, 52–53
  - Plug-Ins tab, 53, 673
- prefix character, for reserved characters, 202
- presentation of data, for import and export, 591
- Preview mode
  - basics, 39, 697
  - for printing, 48
- primary file, 697
- primary key, 366, 375, 697
- Print [ ] command, 238
- Print Setup [ ] command, 237
- printable area
  - basics, 142
  - positioning objects outside, 143
- printed output
  - basics, 48
  - considerations, 174
  - fonts for, 174–175
  - page size and setup, 175
  - paper compared to PDF or Excel, 176
- printer, choosing, 142
- printer driver, 48
- printing
  - design for, 325–330
  - layouts for, 141–143
  - scripts for, 259

- privilege sets
  - basics, 125, 518, 697
  - creating and configuring, 508–509
  - default, 128–129
  - restricted lockout, 521–522
  - for user groups, 514
- procedural layer, 386
- process management, 11–12
- Product Documentation menu, 60–61
- Productive Computing, 678
- progress bar
  - basics, 350–353
  - script to display, 485
  - for Web viewer object, 73
- Prohibit Modification of Value during Data Entry option, 187
- properties of objects, 152

## Q

- Query, in SQL, 14. *See also* Find
- Quick Launch toolbar (Windows), FileMaker, 33
- Quick Start screen
  - basics, 33
  - options on, 32, 59–60, 92
  - preference settings for, 51
  - Starter solutions on, 91, 181
- QuickKeys, 668
- QuickTime, 697
- quitting. *See* closing
- Quote function, 202
- quotes (" "), for text literals in functions, 403

## R

- RAD (rapid application development), 177
- radio button, 697
- Random function, 402
- Range operator (...), 120
- range validation, 697
- rapid application development (RAD), 177
- RDMS (Relational Database Management Systems), 359–360
- Re-login[ ] command, 520
- [Read-Only Access] privilege set, 125
- readability of formulas, 201
- real world modeling, 360–362
- RealTech list, 706
- recently opened files, list of, 32
- record commit, 45
- record navigation text, 208
- record number, placeholder for, 329
- record zero, global storage fields as, 196
- records
  - access privileges, 511–513
  - basics, 12, 13, 697
  - commitment of, 45
  - creating
    - basics, 44, 114–118
    - capturing login account for, 106–107
  - current, and context, 50
  - definition, 4
  - deleting redundant, 539–542
  - duplicating, 44
  - exiting and commitment, alternatives, 561–564
  - IDs, 534–535
  - locating unique, 499
  - locking, 45, 552–554, 563
  - logging deletions, 574–575
  - moving between. *See* navigating
  - propagating edits to related, 655
  - saving, 34
  - sorting
    - basics, 280–281
    - dynamic techniques, 281–284
    - multiple keys, 281
- Records menu
  - ⇨ Duplicate Record, 44
  - ⇨ Go to Record, 40
  - ⇨ New Record, 44, 115
  - ⇨ Omit Multiple, 41
  - ⇨ Omit Record, 41
  - ⇨ Replace Field Contents, 534, 538
  - ⇨ Revert Record, 44, 45
  - ⇨ Show All Records, 41, 119
  - ⇨ Show Omitted Only, 41, 119
  - ⇨ Sort Records, 119

- records steps in script, 228
- Recover command, 581, 582–583
- rectangles, adding for group of fields, 147–148
- recursion
  - custom functions and, 446, 631–635
  - in scripts, 481–482, 485
  - stack and limits of, 633
  - tail-end, 633–634
- recursive relationships, preventing, 21
- redo capabilities, multilevel, 75
- redundancy, eliminating, 641–643
- redundant data in flat-file database, 6
- redundant records, deleting, 539–542
- references
  - avoiding circular, 210–212
  - to files, 598
  - in imported tables, 183
  - to other FileMaker files, creating, 213
- referential integrity. *See also* keys
  - common causes of problems, 529–530
  - configuring relationships for, 540–541
  - costs and benefits, 530
  - unique keys for, 530–536
- refreshing screens, 489–490
- RefreshWindow[ ] command, 304–305, 490
- relation, 13
- relational data modeling, 363
- relational database, 6–7
- Relational Database Management Systems (RDMS), 359–360
- relational database program, 697
- relational theory, background, 359–364
- relationship joins, 644
- relationship operators, 366–370
- relationships
  - alternative techniques, 370–373
  - basics, 49–50
  - caching, 489
  - creating, 108–110
  - data display, without context, 163–164
  - multi-predicate, 369–370
  - one-way, 372–373
  - problem solving with, 224–225
  - purpose of, 50
  - techniques for data management, 375–377
  - term defined, 698
  - visual cues for, 121–122
- Relationships Graph
  - accessing, 108
  - adding notes, 381
  - basics, 20–21, 22, 208, 364–366, 377, 698
  - common misconceptions, 209–210
  - duplicating TOs in, 109–110
  - reusability concepts in, 644
  - SQL databases in, 77, 79
- Relookup, 698
- remote files
  - basics, 32
  - opener files for connection, 559–560
  - opening, 555–560
- remote storage of backup, 549
- removing. *See* deleting
- repeating fields
  - basics, 15, 374, 698
  - summarizing, 194
- repetitions, 15
- Replace Field Contents[ ]
  - command
  - basics, 591, 593
  - in multi-user solutions, 640
  - risk of errors, 554
- Replace Field Contents dialog, 538
- Replace( ) function, 208, 407–408, 413–414, 430, 438
- report generator, FileMaker as, 27
- reports
  - consolidated, 9–10
  - controlling pagination, 324–325
  - segmentation for, 380
  - term defined, 698
- Requests menu
  - ⇄ Constrain Found Set, 276
  - ⇄ Extend Found Set, 276–277
- required field (not empty), 698
- reserved characters, in text in
  - calculations, 202
- Reserved Name operator, 405, 406
- reserved words, 203
- resizing
  - layout objects, automatic, 70–71
  - windows, 488–489
- resources
  - availability to Web viewers, 347–348
  - basics, 698
- restore process for backups, 549
- restricted-access scripts, debugging, 83, 607
- result, term defined, 197
- Return key, for going to next field, 158
- reversing sort order of column, 284
- ResizeRemove( ) function, 419–420
- RGB( ) function, 293, 420
- Right( ) function, 294, 414–415
- RightValues( ) function, 428, 430, 431
- RightWords( ) function, 400, 417–418
- risks
  - evaluation, 523
  - identifying, 504
- robots, 656, 657
- role-based security, 507–508
- roll-back, implementing, 576–578
- Rolodex icon, for FileMaker
  - navigation, 17
- Round( ) function, 205
- “rule of multiples”, 325
- rules, for Conditional Formatting dialog, 66
- running total, 194
- runtime applications, 635–637
- runtime, controlling cascading deletes at, 542
- runtime solutions, 24, 698. *See also* solutions in FileMaker

## S

satellite-based graph, 379, 380  
 Save a Copy As procedure, 618–619

- Save Layout Changes Automatically
  - option, 52
- Save Records as Excel [ ]
  - command, 477
- Save Records as PDF [ ]
  - command, 477
  - Append to Existing PDF option, 66–67
- saving
  - data, 34
  - files, 33–35
  - Finds and found sets, 277–280
  - records, 34, 45
- scalability, 24–25, 639–641
- scheduled check for updates, 62
- schema, 698
- schema privilege controls, 509–510
- Scodigo, 679
- scope of variables, 411
- screen elements, 42–43
- screens
  - adaptable screens with, 320
  - basics, 8
  - dynamic elements, 314–319
  - freezing and refreshing, 489–490
  - layout considerations, 174
  - Mac and Windows differences in rendering, 311–312
  - window location coordinates, 488
- script commands, 16
- Script Debugger
  - basics, 82–84, 605–608, 698
  - using Data Viewer with, 613
- script engine, single-threaded, 244–245
- script stack, 245
- Script Step action, benefits of assigning
  - custom menu command to, 623
- Script Step Options area, 241, 242
- script steps, 16, 698
- script variables, 410, 411
- scripting protocols, external, 25
- ScriptLog table, 569–570
- ScriptMaker
  - basics, 16, 227–233, 698
  - dynamic and indirect controls, 475–480
  - editing, 251–253
- ScriptMaster, 677
- scripts
  - and access privileges, 460–462
  - access to, 510
  - for account management, 517–520
  - to act on user input, 260
  - assigning attributes to command, 241–243
  - to audit logging, 579
  - basic setup, 237–239
  - basics, 16, 228, 386
  - branching according to state, 467–468
  - capturing Find criteria with, 278–279
  - changing command order, 239–241
  - commands process, 239
  - comments in, 254–255
  - conditional statements, 246–247
  - container objects loading and unloading, 496–497
  - context for, 232
  - controlling execution, 245–249
  - for controlling menu sets, 626
  - for data entry to custom dialog, 333
  - for data import and export, 490–497
  - debugging restricted privilege, 607
  - declaring variables, 468–470
  - defining and editing, 234–243
  - dynamically building Find criteria with, 478–479
  - editing information via, 250
  - exit conditions for loops, 482–484
  - external calls, 661–668
  - for file management and printing, 251
  - for Find, 259
  - groups for organizing, 69–70, 255–257
  - and layout object names, 450–451
  - list separators, 254
  - locked, 69
  - logging, 569–571
  - for modal window effect, 332
  - modular code, 484–485. *See also* sub-scripts
  - for multi-part PDF report, 499–500
  - multiple parameters, 470–472
  - with nonlinear logic, 480–484
  - notable uses, 249–251
  - operation in separated solution, 390
  - organizing, 253–258
  - parameters, 230, 466
  - pause in, 245, 248–249, 453
  - for printing, 259
  - for process monitors, 351–352
  - recursion, 485
  - to reinstate Find, 279–280
  - reordering and grouping, 257
  - repetitions, 247–248, 481–482
  - for retrieving data from HTML content, 350
  - running on file close, 465
  - running on file open, 463
  - searching by name, 258
  - and security, 519–520
  - for selection window, 268–269
  - sequence in, 232–233
  - for solution backup, 550–551
  - specifying and retrieving result, 473–474
  - steps
    - categories, 228–229
    - creating, 230–232
  - term defined, 698
  - testing for errors, 552
  - for toggling storage state of container field, 599–600
  - tracking execution, 570–571
  - trapping for errors, 454–459
  - triggering, 244, 675–677
  - for window management, 485–490
- Scripts menu
  - ↔ Revert Script, 252
  - ↔ Save Script, 238
  - ↔ ScriptMaker, 234, 268
  - using, 243–245
- searches. *See also* Find
  - AND for compound Find, 275–276
  - with OR, 276
  - for scripts by name, 258

- seconds value, in Time field, 186
- Secure Sockets Layer, 527
- SecureFM, 28
- security
  - appearance or reality, 505–506
  - automation of, 517–518
  - basics, 125–129
  - concepts, 503–506
  - determining level, 523–524
  - extended privileges, 513–514
  - for FileMaker Server, 526–527
  - global variables and, 614–615
  - granular, 510–514
  - logs for, 522–523
  - for multi-file solutions, 391
  - multi-file solutions, 518–519
  - for physical files, 524–526
  - procedures in start-up script, 464
  - role-based, 507–508
  - schema privilege controls, 509–510
  - and scripts, 519–520
  - term defined, 698
  - UID (unique identification) values, 535–536
  - user authentication, 514–517
- Security Administrator (New Millennium), 683
- segmentation
  - of large data sets, 659
  - in Relationships Graph, 379–380
  - for reports, 380
- Select Field dialog, 121
- SELECT statement, 14
- Select Window [ ] command, 331
- selected objects, formatting for
  - multiple, 156
- selected text, bold text for, button
  - creation for, 294–295
- selecting
  - hidden objects, 156
  - multiple objects, 136
  - multiple script steps, in Script Debugger, 84
  - script commands, 252
- Selection tool, 135
- selection window
  - basics, 264
  - layouts for, 266–267
- selective formatting of text, 420
- Self function, 63, 294, 402
- self-join portal, highlighting current
  - record in, 346
- self joins, 376, 699
- semicolon (;), to separate function
  - arguments, 201
- Send DDE Execute [ ] script
  - step, 665
- Send e-mail link for database sharing, 67–68
- Send Event [ ] command, 661–662, 664
- Send Us Your Feedback
  - command, 61
- separation anxiety, 387
- separation model, 386
- separation of data
  - approaches to, 391–392
  - costs and benefits, 392–393
  - in existing solution, 395–398
  - and External SQL Sources, 393–395
- separator, 699
- sequential dependency, 652
- Serial Number checkbox, auto-entry, 188
- serial numbers
  - automatic data entry, 97–100
  - field for, and ID field, 99
  - generating for keys, 532–534
  - term defined, 699
- SerialIncrement ( ) function, 533
- servlets, 671–672
- session table, 568
- Set Field [ ] command, 294, 350, 437
- Set Next Serial Value [ ]
  - command, 533
- Set Sliding/Printing dialog, 143–144, 325
- Set Tab Order dialog, 159
- set theory, 6, 13, 360
- Set Tooltip dialog, 619
- Set Variable [ ] command, 297, 411, 469–470, 599
- Set Web Viewer command, 173, 349, 482
- Set Window Title command, 486
- “Set Window Title” Options dialog, 486
- Set-Error-Capture [On]
  - command, 458
- shadow tables, 222, 699
- Shift key, and running script, 648–649
- short-circuited evaluation, 202
- shortcut menu, 699
- shortcut navigation, 270–274, 339–341
- shortcuts on desktop (Windows), 33
- Show All Records command, 237, 319
- Show Custom Dialog [ ]
  - command, 452–453, 459
- Show Custom Dialog Options dialog, Input Fields tab, 332
- Show Custom Dialog [ ] script
  - step, 677
- Show Transactions [Type]
  - script, 249–250, 478
- Show/Hide Status Area [ ]
  - command, 520
- simplicity
  - custom functions to provide, 445
  - in data modeling, 362
  - of FileMaker Pro, 20
- single-threaded script engine, 244–245
- Six Fried Rice, 705
- size
  - of files, 658–660
  - of fonts, screen vs. print, 174–175
  - of layout objects, automatic, 70–71
  - of objects, 336
  - of printed page, 175
  - of windows, 488–489
- slash (/), as word separator, 417
- slider, 699
- sliding objects, 699
- Smart Pill, 679
- software license, activating, 31
- Softwares for Humans, 677
- solutions in FileMaker
  - back end, 385–386
  - backup of code, 549
  - basics, 12, 24, 699

- converting single-file architecture, to separated architecture, 395
- cross-platform capability, and external script calls, 667–668
- documentation, 354
- interaction model for interface, 129
- interface vulnerabilities, 505–506
- main menus for, 354
- modular approach to development, 389
- multi-file
  - basics, 388–389
  - security for, 391, 518–519
  - multi-lingual interface, 356–358
  - portability, fonts and, 310
  - runtime applications from, 635–637
  - script for backups, 251
  - separation issues, 387
  - separation of data in existing, 395–398
  - structure for logging out, 521–522
  - value of, 505
  - Web services in, 669–670
- sort order, 699
- Sort Records [ ] command, 237, 534
- Sort Records dialog, 119
- sorting
  - click-sort columns for, 284–288
  - data, 119–120
  - open-ended three-tier, 282–284
  - portals, 290, 346
  - records
    - basics, 280–281
    - dynamic techniques, 281–284
    - multiple keys, 281
    - related data, 288–290
    - term defined, 699
- sounds, binary objects for, 16
- spaces
  - in data entry, 566
  - in field names, 95
  - in text, discarding, 414
- spatial cues, for added meaning, 342
- special symbols, for finding data, 120
- Specify Calculation dialog
  - basics, 20, 21, 111, 192–193, 197, 404
  - Custom Functions category, 445
  - for ID field, 99–100
  - Learn More icon, 61–62
  - parts, 198–200
  - for simple calculations, 103–105
  - storage options, 307
  - for trapping field changes, 572
- Specify Field dialog, 164, 328
- Specify Field list dialog, 123–124, 209
- Specify Field Order for Export dialog, 48, 492–493
- Specify Fields for Value List dialog, 116
- Specify File dialog, 213
- Specify Output File dialog, 663
- Specify Script Options dialog, 269, 466, 467
- Specify Table dialog, 214, 219
- spell-checking, field-specific
  - disabling, 160
  - enabling, 74–75
- Spelling steps in script, 229
- spider graphs, 377
- splash screens, 353
- spreadsheet as flat-file database, 6. *See also* Excel files
- spyware, 525
- SQL (Structured Query Language)
  - behavior differences with FileMaker, 80
  - data views, primary key values for, 394
  - database in Relationships Graph, 79
  - FileMaker limitations as front end, 393
  - integrating tables with FileMaker data, 219–222
  - queries, 14
  - support as External Data Source, 77–79
  - terminology, 12
- SQL Server (Microsoft)
  - basics, 27, 214
  - name for connection, 216
- square brackets, for default privilege set names, 507
- squares/rectangles, 151
- squid graph, 377
- stacking multiple Sub-summary parts, 320–322
- stacking objects, 156–157, 312
- Standard Deviation Of function, 195
- [Standard FileMaker Menus], 626
- Standard System Palette (256 colors), 133
- Standard toolbar, new buttons for version 9, 76
- Start menu
  - ⇨ All Programs, 32
  - ⇨ Control Panel ⇨ Additional Options ⇨ Data Sources (ODBC), 215
- Starter solutions, selecting, 181
- starter templates, 32
- starting FileMaker, 32–33
- start-up script, 463, 464–465, 525, 559
- state
  - script branching according to, 467–468
  - user capture of, 355–356
- state variables, 469
- state-aware button objects, 319
- static actions, buttons for, 130
- static array, 374
- static data, 11
- static objects, 151–152
- Status Area
  - basics, 37, 38
  - in Browse mode, 39
  - Button tool, 167
  - contents, 37, 38
  - in Find mode, 41
  - hidden and locked, 520
  - in Layout mode, 52
  - Portal tool, 164
  - record count on, 113
  - Symbols menu, 120
  - Tab Control tool, 161
  - term defined, 699
  - Web Viewer tool, 172
- status bar, in Windows application, 312–313

steps buttons, in Script Debugger, 84  
 steps in scripts, 228, 699  
 storage  
   of files, 597–600  
   and indexes, 300  
 Storage Options dialog, 439  
 stored procedures, 16. *See also* scripts  
 style buttons, 294–295  
 sub-scripts, 245, 473, 484–485, 642–643, 699  
 Sub-summary part  
   basics, 320, 699  
   stacking multiple, 320–322  
   When Sorted By field for, 146, 321  
 subset of data, forms to view, 8–9  
 substantive privileges, 462  
 Substitute( ) function, 202, 208, 413, 430–431  
 substituting fonts, 310  
 Sum( ) function, 425  
 summaries, nesting group, 322–323  
 summary fields  
   basics, 15, 186, 192–193, 194–196  
   definition, 700  
   disallowing deletion of referenced field, 184  
   overview, 424–427  
   part for, 146  
   referencing, 426–427  
   in report, 9–10  
   for SQL tables, 222–223  
 super-users, scripts as, 460  
 supplemental fields  
   in External SQL Data Source table, 80–82  
   term defined, 700  
 The Support Group, 30  
 Sync button, 80  
 synchronization of data, 494–495, 594–597  
 syntax  
   basics, 401, 404–405  
   custom functions for readability, 629  
   custom functions to simplify, 445  
   term defined, 197  
 system failure, reasons, 547–551

## T

tab character, as word separator, 417  
 Tab control  
   basics, 43, 71, 152, 160–161, 343–344  
   concealed and remotely operated, 316–317  
   default front tab, 72  
   defining and creating, 161–162  
   limitations, 163  
   navigating between, 162  
   resizing behavior of, 338  
   scripts for, 344  
   term defined, 700  
   width of, 72  
 Tab Control Setup dialog, 72, 161, 316–317  
 Tab key, to move between fields, 34  
 tab order, 158, 159, 700  
 tab panel, 700  
 tab-delimited files, importing and exporting, 27, 589  
 tab-separated data, importing and exporting, 46–47  
 Table Occurrence Groups (TOGs), 130  
 Table Occurrences (TOs)  
   basics, 108, 178, 209, 364–365  
   duplicating in Relationships Graph, 109–110  
   including in function parameter, 403  
   line terminators, 365  
   multiple, pointing to single table, 211  
   as pointer, 365–366  
   re-pointing, 396–397  
   tables, compared to, 210  
   term defined, 700  
 table of dependencies, 15, 304–305  
 table relationships, 20. *See also* Relationships Graph  
 Table view, 144–145, 335, 700  
 tables  
   access privileges, 511–513  
   adding fields to, 96–97  
   basics, 700  
   creating additional, 95  
   default, for new database, 34  
   definition, 4  
   deleting, 178–180  
   importing, 180–183  
   moving between, and context change, 130  
   moving between files, 180  
   for notes as documentation, 384  
   pivoting data between, 497–498  
   placing multiples in separate, 363  
   referencing, in formulas, 203  
   table occurrences, compared to, 210  
 Tahoma font, 310  
 tail-end recursion, 633–634  
 target file, 700  
 TCP/IP (Transmission Control Protocol/Internet Protocol), 556, 700  
 TechNet, 704  
 templates, starter, 32  
 temporary edit interface, 561–564  
 temporary folders, function returning path to, 64  
 testing  
   cross-platform scripts, 668  
   database setup, 118  
   for errors, in scripts, 552  
 text arrays, 375  
 text box, 700  
 text fields  
   basics, 16, 185  
   calculation formula for  
     constraining, 593  
   global, 333, 454  
   indexing, 192, 298–299  
     compared to numeric indexing, 301  
   as keys, 536  
 text files  
   importing and exporting, 46–47  
   term defined, 700  
 text literals in functions, quotes (" ")  
   for, 403  
 text objects  
   basics, 151  
   conditional formatting, 318  
   formatting, 137–141  
 text operators, 405, 407

- text placeholders, 329
  - text strings
    - in Boolean operations, 408
    - Format button creation for, 420–421
    - formatting, 419–421
    - processing
      - discarding spaces, 414
      - extracting parts, 414–415
      - Position and PatternCount, 415–417
      - Replace( ) function, 413–414
      - Substitute( ) function, 413
      - xWords functions, 417–418
    - selective formatting, 420
  - Text StyleRemove( ) function, 419–420
  - Text tool, 148
  - TextColor( ) function, 419, 420
    - color value for, 293
  - TextColorRemove( ) function, 419–420
  - TextExpander (Mac OS), 668
  - TextFont( ) function, 419
  - TextFontRemove( ) function, 419–420
  - TextFormatRemove( ) function, 419–420, 438, 567
  - TextSize( ) function, 419
  - TextStyleAdd( ) function, 419
  - theta joins (comparative operators), 368
  - third-party products
    - for automation, 668
    - finding, 683–684
    - plug-ins in start-up script, 464
    - for security, 526
  - threats to data
    - balanced view of, 523–524
    - identifying, 504
  - 3-D embossed effect, 154
  - thumbnail image, importing, 587
  - tiers of dependency, 304
  - .tif file format, 151
  - time
    - current, 535
    - placeholder for current, 329
    - plotting, 422–423
  - time fields
    - basics, 186
    - in Boolean operations, 408
  - time formats, precedence of, 293
  - time savings, from computers, 5
  - timed pauses, 248
  - Times font, 175, 310
  - timestamp, 107, 423, 700
  - timestamp fields, 186, 408
  - Timestamp( ) function, 423
  - Title Footer part of layout, 146
  - Title Header part of layout, 146
  - TOGs (Table Occurrence Groups), 130
  - Tools menu
    - ⇨ Database Design Report, 615
    - ⇨ Developer Utilities, 636
    - ⇨ File Maintenance, 617
    - ⇨ Launch PHP Assistant, 87–88
    - ⇨ Script Debugger, 605
  - tools, retaining active setting, 52
  - tooltips, 619–621, 701
  - top coordinate, in Object Info palette, 170
  - TOs. *See* Table Occurrences (TOs)
  - Total of function, 195
  - Trailing Grand Summary part of layout, 146
  - trailing spaces, in data entry, 566
  - training partners, 30
  - transaction modeling, 654–658
  - transformation script, 498
  - Transformations table, 601
  - translucency, in imported graphics, 343
  - Transmission Control Protocol/Internet Protocol (TCP/IP), 700
  - transparency
    - conditional formatting for objects, 319
    - in imported graphics, 343
  - Trebuchet font, 175, 310
  - trigger field, 701
  - triggering scripts, 675–677
  - Trim( ) function, 414, 566
  - TrimAll( ) function, 414
  - Troi Activator, 677
  - Troi Automatisering, Troi File, 28
  - Troi Dialog plug-in, 677, 678
  - tuple, 13
  - type-conversion functions, 200
- ## U
- UID (unique identification) values, 535–536
  - underscore prefix, for metadata fields, 106
  - undo capabilities
    - multilevel, 75
    - and roll-back, 577
  - Undo/Redo command, in scripts, 231
  - Unicode
    - basics, 25, 701
    - for indexes, 301–302, 368
  - Uniform Resource Locator (URL), 701
    - loading in Web Viewer, 349
    - term defined, 701
    - in Web Viewer Setup dialog, 172
  - unindexed fields, 434
  - unique ID, 375
  - unique records, locating, 499
  - unique validation, 701
  - Unique Value option, for fields, 190
  - unnamed data sources, 212–213
  - unstored calculations, 434–436, 701
  - Update Records in Found Set import, 596–597
  - updates
    - to global calculations, 440–441
    - scheduled check for, 62
  - Upper( ) function, 405
  - URL (Uniform Resource Locator)
    - loading in Web Viewer, 349
    - term defined, 701
    - in Web Viewer Setup dialog, 172
  - usability, 129–130
  - user accountability, 564
  - user accounts
    - creating, 515
    - filtered file display based on, 526
    - obtaining name of, 568
    - scripts for managing, 460, 517–520
    - setting default, 128–129
    - support for multiple, 125
  - user input. *See* data entry

user license. *See* license

user preferences

- basics, 355–358
- in start-up script, 464

user prompt, displaying dialog for, 452–453

user sessions table, 522–523

users

- anticipating, 123–125
- authentication, 514–517
- controlling views available to, 145
- global field values for each, 197
- logs to track activity, 522–523
- managing interaction, 452–454
- online help for, 354
- overwriting data, 436–438
- pausing for script for input, 248–249
- requiring response from, 452
- support for, 394–395

users table, 355–356

utility relationship, 376–377, 497–498, 644

utility table, 520, 596–597

## V

validation

- basics, 15, 701
- rules for fields, 101–102

Value from Last Visited Record

- checkbox, auto-entry, 188

value index for text fields, 299

value lists

- access to, 510
- creating, 116–117
- term defined, 701

ValueCount ( ) function, 428

ValueListItems ( ) function, 427–428, 545

values

- basics, 16
- calculation of, 11
- reference in script, 85

~Values ( ) functions, 375

variables

- basics, 295, 410–412
- benefits in calculation, 411
- comparing to global fields, 307

- and Data Viewer, 609, 614–615
- declaring, 297, 468–470
- declaring in start-up script, 465
- dependent, 15
- destroying, 411
- for dynamic file paths, 477–478
- instantiating and destroying, 296–297
- kinds, 296
- and memory usage, 296
- scope, 390, 411
- setting to null, 296
- term defined, 197, 701
- tracking, 297–298

.vbs file extension, 663

VBScript, 25, 661–665

vendors, information in About dialog, 354

Verdana font, 133, 175, 310, 311

versions, information about, 354, 568

vertical dimension parameters, in Object Info palette, 169

vertical dotted line, in Layout mode, 142

view controls, scripts for, 249–250

View Index dialog, 191

View menu

- ⇨ Browse Mode, 141
- ⇨ Find Mode, 119, 120
- ⇨ Layout Mode, 114, 134
- ⇨ Object Info, 70, 152, 169
- ⇨ Preview Mode, 143
- ⇨ Show
  - ⇨ Non-Printing Objects, 326
  - ⇨ Sliding Objects, 326
  - ⇨ Tooltips, 619
- ⇨ View as Form, 144
- ⇨ View as List, 144
- ⇨ View as Table, 144

Viewer Setup dialog, 61

views of data. *See also* screens

- data, 39–40
- multiple, 330–332
- related data, 49–50
- term defined, 701
- using and changing, 130

visibility of objects

- based on context, 314–317
- conditional formatting for, 317

visual cues for state, 314

visual fatigue, avoiding, 149–150

visual spell-checking, 74–75, 160

visual structure, importance for layouts, 146–150

## W

Watch panel in Data Viewer, 612–613

Web-based Learning Center, pointer to, 61

Web browser, opening Database Design Report in, 616

Web Compatibility steps in script, 229

Web pages

- basics, 701
- deployment, 680–683
- scraping data from, 349–350

Web publishing, custom, 681–683

*Web Publishing with PHP and FileMaker 9*, 707

Web resources

- companion Web site, 709–710
- design tips and tricks, 705–706
- on FileMaker, 30
  - help on calculation functions, 399–400
  - migrating legacy solutions, 37
- FileMaker, Inc. Web site, 703–704
- online forums and mailing lists, 706

Web scraping, 349

Web services, in solutions, 669–670

Web viewer objects

- advanced techniques, 347–350
- alternative for progress indicators, 352–353
- applets and servlets, 671–672
- basics, 16, 43, 152, 701
- charting with Flash, 671
- complementary data concepts, 174
- controlling, 173
- enhancements, 72–74
- FileMaker version for, 36
- rendering internally calculated content, 348–349
- setup, 172–173
- in solutions, 669–670

Web Viewer Setup dialog, 73, 172

- Webinars, 703
  - what-you-see-is-what-you-get (WYSIWYG), for layouts, 48
  - white space
    - in formulas, 201
    - in layouts, 149
  - wildcard operators, in Find, 120–121
  - Window menu ⇨ New Window, 264
  - window title, 486
  - window widgets, 624
  - WindowNames function, 402
  - windows
    - addressing by name, 486–488
    - controlling one from other, 274–275
    - creating off-screen, 489
    - moving and resizing, 488–489
    - multiple
      - basics, 330–332
      - techniques to avoid, 554–555
    - placement and size, 330–331
    - placement in start-up script, 464
    - platform-specific behavior, Windows or Mac, 312–313
    - as pop-ups and drill-downs, 331
    - resizing, and layout object change, 70
    - resizing components of, 334
    - simulating modal, 332
    - zoom controls for, 37
  - Windows (Microsoft)
    - application window, 313
    - cross-platform capability of FileMaker, 26
    - development for Mac and, 310–313
    - executing VBScript code, 661–662
  - Windows command-line scripts, calling, 664–665
  - Windows Explorer, limitation for duplicating files, 36
  - Windows steps in script, 228
  - word index, 298–299
  - word processing, form letter, 10–11
  - word separators, characters acting as, 417
  - WordCount ( ) function, 417–418
  - workstations
    - dedicating to batch processing, 656
    - placeholder for user name, 329
    - preference settings for, 51–54
  - WYSIWYG (what-you-see-is-what-you-get), for layouts, 48
- X**
- X2max Software, 28
  - xmCHART, 28, 679
  - XML (eXtensible Markup Language)
    - basics, 681–682, 702
    - as DDR output option, 616, 617
  - FileMaker Server use of, 24
  - importing and exporting, 27, 495
  - XSLT (eXtensible Style Language Transformation) style sheets, 27, 681–682, 702
- Y**
- Year ( ) function, 400
  - years, converting 2-digit to 4-digit, 591
- Z**
- zero
    - in Boolean operations, 408
    - leading
      - in calculation, 111
      - for numeric value sort as text, 281
  - zero record, global storage fields as, 196
  - zipScript plug-in, 677
  - “zoning” approach, to resizing management, 336–338
  - zoom
    - controls for windows, 37, 38
    - term defined, 702
  - Zoom Percentage, in FileMaker window, 38

