

# Index

Note that you can download the PDF file for this book from [www.hentzenwerke.com](http://www.hentzenwerke.com) (see the section “How to download files” at the beginning of this book). The PDF is completely searchable and provides additional keyword lookup capabilities not practical in an index.

## A

About screen, 307  
 acceptance clause (in contracts), 320  
 acceptance testing, 56  
   post-implementation follow-up, 245  
   release testing vs., 235  
 Access 2003 and XP, MSDE databases, 217–218  
 access rights, 10, 12  
   locked-down desktops, installation on, 108  
 accounting concerns, 42–43  
 active data dictionary, for indexing, 256  
 ActiveDelivery tool, 85  
 ActiveX controls  
   including in installation packages,  
     10, 63–64, 70  
   installation considerations, 67, 171–173  
   redistribution guidelines, 20–22  
   updating, 265  
 Add/Remove Programs. *See* uninstalling  
 AdminExecuteSequence table, MSI files, 127  
 administration, database, 222  
 administration, network, 159, 274–275  
 administrative installs, 143  
 AGETFILEVERSION() function, 49  
 ALLOWEXTERNAL option (Config.fpw), 167  
 ALLUSERS property (All Users feature), 152,  
   156–158, 192  
 Always Install feature, 338  
 Anomaly Tracking System (ATS), 247  
 “Another version already installed” error, 149  
 AntiPro decompiler, 282  
 APP files, updating, 265  
 application bugs. *See* debugging  
 application data. *See* data; databases  
 application dependencies, 10, 60–63  
   Inno Setup tool, 441–443  
 application integration, 10, 36–38  
 application release. *See* release deployment  
   and scheduling  
 application roles, 223  
 application security, 274–275  
 application shortcuts. *See* shortcuts  
 applications. *See* VFP applications

arbitration, 320  
 ASP (Association of Shareware Professionals), 288  
 ASSERT command, 19  
 assigning files for deployment, 187–190, 225–228  
   InstaFox installer, 417  
   Wise for Windows Installer, 379–381  
 Association of Shareware Professionals  
   (ASP), 288  
 ATS (Anomaly Tracking System), 247  
 attachments (e-mail), distributing setup as, 78  
 AutoCenter property, 10  
 automation, installation considerations, 173  
 AutoRun.inf file, 196  
 Axialis IconWorkshop utility, 456

## B

backend databases. *See* databases  
 backups, 235  
   decompiling source code, 275–276  
   MSDE databases. *See* MSDE  
   recovering corrupt or lost data, 253–256  
   restoring, 207, 254  
 banners, dialog, 194  
 base image of original setup, 362  
 Bcp.exe utility, 216  
 beta testing. *See* testing  
 billboards, 195  
 BITMAP option (Config.fpw), 167  
 Blank Setup Project (ISX), 335, 343  
 bonus pool, 250  
 branded executables, decompiling, 280  
 BSA (Business Software Alliance), 324  
 bugs. *See* debugging  
 build number, 267  
 Build Options page (WfWI), 390–392  
 Build Settings view (QuickPatch IDE), 363  
 Build Your Release view (InstallExpress IDE),  
   355, 357  
 burning CDs and DVDs, 50, 76.  
   *See also* media duplication  
 business issues.  
   *See also* legal and contractual issues  
   documentation. *See* documentation

licensing. *See* licensing  
 marketing, 308–322  
   content of (clauses), 311–322  
   termination methods, 320  
 money. *See* money, concerns about  
 Business Software Alliance (BSA), 324

## C

caching MSI files, 108–109, 147, 151  
 canceling installation, InstaFox, 425  
 capacity testing, 10  
   MSDE vs. VFP, 215  
 CCC (Copyright Clearance Center), 305  
 CD-based setup delivery, 75–77, 196, 358  
   diskettes vs., 73–74  
 CD burners, 50. *See also* media duplication  
 CDX files, 256  
 changes to applications. *See* updating applications  
 checklist  
   deployment, 7–12  
   post-mortem review, 243–245  
   release process, 233  
 chronological version numbers, 267  
 Citrix product for setup delivery, 81–82  
 cleaning registry entries for setup package, 153  
 CLEAR EVENTS command, 8  
 client relationships. *See* customer relationships  
 client responsibilities, specifying, 319  
 client/server applications, 203–231  
   common deployment problems, 230–231  
   database administration and security, 222  
   generating the setup, 223–230  
   installing new backend databases, 206–215  
     DTS for, 212–215  
     restoring backup files, 207  
     running scripts for, 208–210  
     SQL-DMO for, 210–212  
   MSDE, 221, 227  
     SQL Server vs., 215–220  
   performance, 204–205  
   security, 205  
 ClockRack utility, 239, 461  
 CmdLine entry, [Startup] section, 145  
 code. *See* source code  
 CODEPAGE property (Config.fpw), 166  
 COM objects  
   installation considerations, 171–173  
   packaging for delivery, 70  
   where to install, 67  
 communication with customers.  
   *See* customer relationships  
   comparing database instances, 259  
   competition, avoiding, 317–318  
   compiling project, Wise for Windows Installer, 397  
   compiling scripts, Inno Setup, 445  
   component codes, 115, 131  
   Component table, MSI files, 124  
   Components section, Inno Setup scripts, 441  
   components (setup packages), 107, 113–115  
   computers. *See* entries at workstation  
   computing environment. *See* customer environment  
   confidentiality, 317  
   Config.fpw file, 166–167  
   Config.nt file, 28  
   Config.sys file, 28  
   configuration table, checking, 72  
   connectivity requirements, 39  
   containers, database, 164–165  
   contractors. *See* employees and contractors  
   contracts, 308–322.  
     *See also* legal and contractual issues  
     content of (clauses), 311–322  
     termination methods, 320  
   converting data with update releases, 59, 236, 257  
   copying  
     files, InstaFox, 428  
     redistribution guidelines, 16–22  
     runtime files to workstations, 63  
     setup files, manually, 359  
   copyrights, 301–307, 467–469  
   correcting applications. *See* repairing applications;  
     updating applications  
   corrupt data, recovering, 253–256  
 COTS applications, 293  
 creative works, defined, 301  
 crippleware, 291  
 Crystal Reports, 178–184  
 cursor, Database property, 9, 36  
 custom deployment, 293, 296  
 custom program code, 315  
 customer environment, 10, 23–40. *See also*  
   customer relationships  
   database platforms, 35–36  
   deployment problems, 200, 231  
   destination folder. *See* destination folder for  
     installation  
   destination workstation. *See* target computer,  
     configuring  
   integrating technologies and applications,  
     36–38  
   networking and connectivity, 33–35, 39  
   operating systems, 27–33  
   physical office layout, 39

- requirements for VFP applications, 13
  - workstations and hardware, 23–27, 40
  - Customer Information dialog, 192
  - customer relationships, 5, 40–46, 245
    - acceptance testing, 56, 235, 245
    - client responsibilities, specifying, 319
    - communication
      - about product release, 237–238
      - with end users, 44–45
      - maintaining, 42, 50, 245
      - mechanisms for, 240, 241
    - contracts. *See* contracts
    - exclusive rights as protection, 304
    - first meeting, 41
    - making an impression, 5–7, 53, 69.
      - See also* acceptance testing
    - technical support, 239–243
    - testing, preparing for, 53, 312
    - unexpected issues, responding to, 40
    - version numbers, value of, 267
  - Customers.dbf and Customers.dcx files
    - (example), 117
- D**
- data. *See also* databases; metadata; tables, databases
    - architectural choices, 164–166
    - backups. *See* backups
    - converting with update releases, 59, 236, 257
    - deploying, 15
    - managing, InstallExpress IDE, 346–347
    - managing, Wise for Windows Installer, 381
    - permanent, 139–140, 188
    - recovering, 253–256
    - removing earlier product versions, 139
    - security, 273–274. *See also* security
    - storage locations for, 193
    - updating. *See* updating
    - where to install, 67
  - data dictionary, for indexing, 256
  - data directory folder, 67
  - Data Install scheme, 69
  - Data Transformation Services (DTS), 212–215
  - database administrators, 222
  - database connections, Crystal Reports, 181
  - database containers (DBC), 36, 164–165
  - database platforms, 35–36
  - Database property, cursor object, 9, 36
  - database schema, Windows Installer, 121
  - DATABASEDIR property, 193, 344
  - databases, 10. *See also* SQL database backend; tables, databases
    - administration, 222
    - converting data with update releases, 59, 236, 257
    - data security, 273–274. *See also* security
    - indexes, 205, 236–237
      - corrupt, 256
      - updating (reindexing), 70–71, 256
    - installing new backend databases, 206–215
      - DTS for, 212–215
      - restoring backup files, 207
      - running scripts for, 208–210
      - SQL-DMO for, 210–212
    - MSDE, 221, 227
      - SQL Server vs., 215–220
    - Orca (Windows Installer database editor), 111
    - platforms for, 35–36
    - recovering corrupt data, 253–256
    - release concerns, 236–237
    - storage locations for tables, 193
    - structure and maintenance, 256–262
    - updating, 60
  - date-based version numbers, 267
  - DBC files (database containers), 36, 164–165
  - DBCX metadata, 257
  - DBF files
    - corrupt, 253
    - managing deployment of, 168
  - DCOM (Distributed Component Object Model), 172
  - deadlines and schedules, 51–54
    - delivery dates, 52–53
    - payment schedule, defining, 311
    - product release. *See* product release
    - technical support, 239
    - testing, 312
  - Debug Info option, 57
  - debugging, 246–248. *See also* errors, handling
    - features vs. bugs, 245, 313
    - version numbers in bug reports, 267
  - DEBUGOUT command, 19
  - decompilers and source code, 275–282
  - decompiling applications, 57
  - decompiling help files, 283
  - definition files, 254
  - definition of services (contracts), 321
  - deleting (removing)
    - applications. *See* uninstalling
    - data from earlier product versions, 139
    - permanent data files, 139–140, 188
    - printer information from reports, 7–8
    - product features, cached MSI files for.

- See* caching MSI files
  - registry entries for setup package, 153
  - replacing files during installs, 147–148
- delivery. *See also* product release
- dates for, 52–53
- mechanisms, for setup, 73–82
- preparing for, 57–64
- demoware, 290, 294
- dependencies, application, 10, 60–63
  - Inno Setup tool, 441–443
- DeployFox Demo App (example), 116–120, 335, 370
- deployment, custom, 293
- deployment, defined, 1–4
- deployment checklist, 7–12
- deployment phases, 4–5
- deployment planning, 2–3, 23–54
  - client interaction, 40–46.
    - See also* customer relationships
  - computing environment. *See* customer environment
  - post-mortem review, 243–245
  - pre-installation issues, 46–51
  - preparing for delivery, 57–64
  - release deployment and scheduling, 51–54, 55–56
  - preparing for, 57–64
- deployment readiness, 51–56
- deployment requirements
  - hardware, 12–14, 23, 195
  - redistribution of VFP files, 16–22
  - required files, 14–16
- deployment tools. *See* setup, tools for
- derivative works, defined, 302
- Description column (Feature table, MSI files), 123
- destination environment.
  - See* customer environment
- Destination Folder dialog, 193
- destination folder for installation, 185, 193, 337, 372
  - creating new folders, 347
  - Inno Setup tool, 431, 448
  - InstaFox installer, 423
  - Wise for Windows Installer, 393
- destination workstation.
  - See* target computer, configuring
- developer utilities, shipping, 70–73
- developers. *See* employees and contractors
- development contracts.
  - See* legal and contractual issues
- dial-up connectivity requirements, 39
- dialogs, installation, 192–195
- Digital Millennium Copyright Act of 1998 (U.S.), 306
- directory structure, 65–67
- Directory table, MSI files, 126
- disabling menu items, 274–275
- disclosure agreements, 317
- diskettes for setup delivery, 73–74
- Display column (Feature table, MSI files), 123
- Display Errors option, 57
- disputes, settling, 320
- Distribute Your Release view (InstallExpress), 358
- Distributed Component Object Model (DCOM), 172
- distribution
  - media for. *See* media duplication
  - runtime files, 60–63
  - setup delivery mechanisms, 73–82
- distribution licensing, 296. *See also* licensing
- DLL files, 61–62
- DMCA (Digital Millennium Copyright Act of 1998), 306
- DMO files, 210–212, 227
- documentation
  - copyright, displaying, 306
  - enhancement requests, 313
  - EXE version information, 49
  - features, 238
  - help. *See* help files
  - installation dialogs, selecting, 192–195
  - post-mortem review, 243–245
  - Project Information dialog, 57
  - release process, 233
  - requirements specification, 51, 311
  - training and training materials, 49–50, 241, 314
  - where to install, 65
- downloading setup from Web sites, 78–79, 196, 241–242, 358
- Dr. Watson Error Reporting, 248
- drive mappings, 159
- DriveImage utility, 458
- DSL connectivity requirements, 39
- DSN for ODBC connectivity, 173, 192, 206, 228
  - InstallShield Express, 353
  - Wise for Windows Installer, 387–389
- DTS (Data Transformation Services), 212–215
- duplication of media. *See* media duplication
- DVD-based setup delivery, 75–77, 197, 358
- dynamic contract clauses, 321–322

**E**

e-mail as setup delivery mechanism, 78  
 editing applications. *See* updating applications  
 editing images and icons, 47, 456–458  
 editors, text, 460–461  
 EditPlus utility, 461  
 educating customers, 43  
 email as setup delivery mechanism, 78  
 employees and contractors
 

- exclusive rights as protection, 304
- naming parties in contracts, 312
- reviewing and rewarding, 249–250
- supplying contracts, 309–310
- work for hire, 302

 encrypting source code, 275–276  
 end users
 

- application security, 275
- communicating with, 44–45. *See also* customer relationships
- EULA (end user license agreement), 192, 295
- product testing, preparing for, 53, 312
- training and training materials, 49, 241, 314

 enforcement of licensing, 324  
 engine access methods, Crystal Reports, 180  
 engineering-based readiness, 55  
 enhancements, product, 313  
 Enterprise Manager, 216  
 Envelopes and Labels Wizard, 76  
 environment, customer. *See* customer environment  
 equipment. *See* hardware  
 errors, handling, 246–248
 

- “Another version already installed” error, 149
- Display Errors option, 57
- “feature not available” error, 18, 150–152
- logic errors, 256

 estimation phase, 3  
 EULA (end user license agreement), 192, 295  
 evaluating developers, 249  
 evaluating implementation process, 243–245  
 exceptional expenses, defining, 322  
 excluded files (Project Manager), 9, 14  
 exclusive rights, 302, 304  
 EXE files. *See* executables  
 executables (executable files), 162–164
 

- deploying updates as, 266
- encrypting, 276
- EXE version information, 49, 56
- preparing for delivery, 57–59
- reports deployment, 176–184
- testing, 9, 56–57
- updating, 264

where to install, 65  
 for Windows Installer.

*See* MsiExec.exe program

exit strategy for installation, 271  
 expenses. *See* money, concerns about  
 export destinations, Crystal Reports, 181  
 export formats, Crystal Reports, 180  
 EXPR columns, 7  
 extending contracts, 321  
 external files, where to install, 67

**F**

fair use, defined, 305  
 FAQs (frequently asked questions), 50, 240  
 fast patch, 27  
 fatal error bugs, 246  
 Feature\_Component table, MSI files, 125  
 Feature Details group (WfWI), 376–390  
 “feature not available” error, 18, 150–152  
 Feature table, MSI files, 123  
 Features page (WfWI), 373–376  
 features (setup packages), 107, 113–114
 

- associating specific files with
  - Inno Setup tool, 439
  - InstallShield Express, 345–348
  - Wise for Windows Installer, 379–381
- bugs vs., 245, 313
- crippleware, 291
- destination folders for (ISX), 338
- determining, 185–186
- documenting, 238
- installation schemes, 67–69
- locking, 274–275
- release deployment and scheduling, 52
- removing, cached MSI file for, 108–109, 147, 151
- setup types, 186, 193, 224–227, 345

 File Server Install scheme, 67  
 file server networks, 159  
 File table, MSI files, 127  
 file transfer methods for setup delivery, 78–82  
 files
 

- access rights, 10, 12
- associating with specific features
  - Inno Setup tool, 439
  - InstallShield Express, 345–348
  - Wise for Windows Installer, 379–381
- backups. *See* backups
- data. *See* data
- database tables. *See* tables, databases
- executables. *See* executables

- help files. *See* help files
  - MSM files. *See* merge modules
  - permanent data files, 139–140, 188
  - Read Only attribute, 11
  - redistribution guidelines, 16–22
  - replacing during installs, 147–148
  - required for deployment, 14–16
  - runtime. *See* runtime files
  - setup files. *See* setup
  - shipping individually, for updates, 266
  - specifying which to deploy, 187–190, 225–228
    - InstaFox installer, 417
    - Wise for Windows Installer, 379–381
  - temporary files, 167
  - versioned vs. non-versioned, 147
  - where to install, 65–67
  - Files page (WfWI), 379–381
  - Files section, Inno Setup scripts, 439
  - Files view (InstallExpress IDE), 345–348
  - Files view (QuickPatch IDE), 364
  - finances. *See* money, concerns about
  - first meeting with clients, 41
  - FLLs (FoxPro Linked Libraries)
    - installation considerations, 175
    - where to install, 66
  - floppy disks for setup delivery, 73–74
  - folders
    - data architecture, choosing, 164–166
    - data storage locations, 193
    - destination folder for installation, 185, 193, 337, 372
      - creating new folders, 347
      - Inno Setup tool, 431, 448
      - InstaFox installer, 423
      - Wise for Windows Installer, 393
    - managing, InstallExpress IDE, 347, 351
    - managing, Wise for Windows Installer, 379–381, 385–387
    - user-specific, 157–158
  - follow-up communication with customers, 245
  - fonts, 11
    - redistribution guidelines, 17
  - “Force restore over existing database” setting, 207
  - foreign keys, 123
  - forums for technical support, 463–467
  - FoxBox utility, 73, 262–263, 455
  - FoxFix utility, 256
  - FoxFont and FoxPrint fonts. *See* fonts
  - FoxPro 2.6 for DOS and Windows, 27–30
  - FoxTools functions
    - deployment and, 16
      - installation considerations, 175
  - FPTs, corrupt, 253
  - FPW applications, 27–30
  - Fpx6Command utility, 263
  - freeware, 289–290
  - frequently asked questions, 50, 240
  - FRX files, 176–177
  - FTP as setup delivery mechanism, 78
  - full backups. *See* backups
- ## G
- GenDBC and GenDBCx utilities, 71, 208
  - General Information page (WfWI), 372
  - General Information view (InstallExpress IDE), 344
  - generating database backend, 71, 208
  - generating the setup
    - InstaFox installer for, 89, 405–428
      - copy file behavior, 428
      - customizing, 425–428
      - Setup Wizard, 406, 409–425
    - InstallShield Express (ISX), 335–360
      - building setup package, 356–358
      - creating new projects, 335–342
      - deploying application, 358–360
      - IDE for. *See* IDE, InstallShield Express testing, 358
    - process of, 6–7, 184–198, 223–230
      - 1- organizing the setup, 185, 224
      - 2- specifying files to deploy, 187, 225–228
      - 3- configuring target computer, 191, 228
      - 4- customizing the setup, 192, 229
      - 5- defining target computer requirements, 195, 229
      - 6- building install package, 196, 229
    - Wise for Windows Installer for, 369–394
      - creating new projects, 370
      - data files, handling, 381
      - Installation Expert view, 371–403
      - testing, 398
  - generic program code, 314
  - GenMenuX utility, 274–275
  - GetFileVersion() method, 49
  - Ghost Installer Studio tool, 86
  - Ghost utility, 458
  - GIF files, 47
  - governing laws, defining in contracts, 321
  - graphics and images, 46–48
    - editors for, list of, 456–458
    - where to install, 67

- guarantees (in contracts), 318
- GUIDs, 115, 129–133
  - setting, 132
- H**
- handshake as legal contract, 311
- hardcoded paths, 9
- hardware
  - duplication of media. *See* media duplication
  - inventorying, 23–27, 40
  - physical office layout, 39
  - recycling, uninstallation and, 271
  - requirements for VFP applications, 12–14, 23, 195
- help files, 59, 240
  - Crystal Reports, 179
  - decompiling, 283
  - DeployFox Demo App (example), 117
  - HTML Help Builder utility, 456
  - installation considerations, 176
  - redistribution guidelines, 17
  - updating, 265
  - where to install, 65
- history of applications, tracking. *See* version numbers
- History view (QuickPatch IDE), 364
- HTML Help Builder utility, 456
- HTML Help files. *See* help files
- hub, networking, 33
- HyperSnap-DX utility, 459
- I**
- Icon File property (shortcuts), 191
- Icon Index property (shortcuts), 191
- Icon Studio utility, 47
- icons, 46–48. *See also* graphics and images
  - custom, for executables, 58
  - editors for, 456–458
  - where to install graphics, 67
- Icons section, Inno Setup scripts, 439
- IconStudio utility, 456
- IconWorkshop utility, 456
- IDE, InstallShield Express, 342–356
  - Build Your Release view, 355, 357
  - Distribute Your Release view, 358
  - Files view, 345–348
  - Files and Features view, 347
  - General Information view, 344
  - ODBC Resource view, 353–355
  - Redistributables view, 347–351
  - Registry view, 351–353
  - Setup Types view, 345
  - Shortcuts/Folders view, 351
- IDE, QuickPatch, 362–366
- ignored commands (runtime applications), 19
- Image Editor utility, 47, 456
- images and graphics, 46–48
  - custom icons for executables, 58
  - editors for, 456–458
  - where to install, 67
- implementation plan, 4–5
- Import/Export Wizard (DTS), 212–215
- impressing customers. *See* customer relationships
- incremental backups. *See* backups
- indexes (databases), 205, 236–237
  - corrupt, 256
  - updating (reindexing), 70–71, 256
- industrial property, 301
- IngEdit utility, 47
- INI files
  - managing deployment of, 169
  - updating, 72
- Inno Setup tool, 88, 429–453
  - creating new scripts, 430–436
  - enhancing and compiling scripts, 443–446
  - installing the application, 446–452
  - Pascal scripting, 453
  - runtime support library files, 432, 441–443
  - script structure, 436–441
- InstaFox installer, 89, 405–428
  - copy file behavior, 428
  - customizing, 425–428
  - Setup Wizard, 406, 409–419
    - customizing, 427
    - installation folder setup, 407–409
    - installing the application, 421–425
    - table structures, 419–421
- install sequence, 146
- Installation Expert view (WfWI), 371–403
  - Feature Details group, 372–376
  - Project Definition group, 372–376
  - Release Definition group, 390–394
- installation of software, history of, 104–106
- installation packages, 55–82
  - delivery mechanisms, 73–82
  - including Windows Installer in, 109, 356–358
  - organizing the setup, 64–67, 185–187, 224
    - installation schemes and feature sets, 67–69
    - various components and utilities, 69–73
    - where to install files, 65–67
  - preparing for delivery, 57–64
  - readiness, determining, 51–54, 55–57
  - structure of, 112–133

- database schema, 121
    - features and components. *See*
    - components; features
    - GUIDs, 115, 129–133
    - merge modules, 115. *See also* merge
    - modules
    - summary information, 120
    - tables of, 122–128.
    - See also* tables, databases
  - installation schemes, 67–69
  - installation setup. *See* setup
  - INSTALLDIR property, 193
  - Installer Clean Up Utility, 153
  - installers. *See* setup
  - InstallExecuteSequence table, MSI files, 127
  - InstallShield DevStudio, 92
  - InstallShield Express (ISX), 90–91, 101, 112, 329–367
    - common build problems, 197
    - Crystal Report Object Wizard, 179–183
    - installing, 329–335
    - patches, creating, 360–366
    - setup packages, creating, 335–360
      - building setup package, 356–358
      - creating new projects, 335–342
      - deploying application, 358–360
      - IDE for. *See* IDE, InstallShield Express
      - testing, 358
    - updates and upgrades, 133
  - instructions. *See* documentation
  - integrating technologies and applications, 10, 36–38
  - intellectual property, 301
  - internal build numbers, 267
  - Internet connectivity requirements, 39
  - inventorying hardware, 23–27, 40
  - ISS files. *See* Inno Setup tool
  - ISX. *See* InstallShield Express
- J**
- Jaz disks for setup delivery, 75
  - JPEG files, 47
- K**
- keypaths, 115, 125
  - keys. *See* registry entries
  - KeyTools utility, 284
  - KONxiSE decompiler, 283
- L**
- label definitions, deploying, 16
  - labels for CDs and DVDs, 76
  - LAN-based deployments, 159
  - ActiveX controls and COM objects, 171–173
  - common deployment problems, 198–201
  - configuration file (Config.fpw), 166–167
  - configuring target computer, 191, 200, 228
  - data, managing, 164–166
  - executables, managing, 162–164
  - FLLs and help files, 175–176
  - ODBC DSN, 173
  - runtime files, 169
  - security considerations, 161
  - shortcuts, 169–170
  - temporary files, 167
  - language resources files, 14–16, 60–61, 350
  - Languages page (WfWI), 393
  - launcher program, 142, 162–164, 358
  - law. *See* legal and contractual issues
  - legacy applications, 27, 60
  - legal and contractual issues, 299–327
    - contracts, 308–311
      - content of, 311–322
      - termination of, 320
    - copyrights, 301–307, 467–469
    - licenses. *See* licensing
    - ownership concerns, 314
    - resources for, 326
    - terminology, 301–307
    - unregistered software, 287
  - License Agreement dialog, 192
  - licensing, 315–317, 322–325. *See also* contracts
    - copyrights, 301–307, 467–469
    - enforcement concerns, 324
    - EULA (end user license agreement), 295
    - Inno Setup page for, 446
    - InstaFox page for, 422
    - limited, 295
    - registering software, 287–288, 292
    - third-party files, 325
  - limited licensing, 295
  - limited versions, software, 291
  - Linux platform, 26, 32
  - locked-down desktops, installation on, 108
  - locking applications, 274–275
  - logic errors, 256
  - lost data, recovering, 253–256
- M**
- maintaining databases, 256–262
  - major upgrades, 134, 137–140, 270
  - major version, 267
  - manual copies of setup, 359
  - marketing methods, 287–297



- MDAC (Microsoft Data Access Component), 224–227
  - media duplication, 50, 196–198
    - Distribute Your Release view (InstallExpress), 358
    - options for, 73–77
    - Wise for Windows Installer, 393
  - Media page (WfWI), 393
  - meeting with clients, 41–46
  - memory sticks (drives), 75
  - menu items, disabling, 274–275
  - merge modules (MSM files), 115
    - Crystal Reports, 183
    - inspecting and editing, 111
    - MDAC (Microsoft Data Access Component), 224–227
    - MSDE, upgrading, 221
    - specifying which to deploy, 188–190, 225–228
      - in InstallShield Express, 347–351
      - in Wise for Windows Installer, 376–379
    - updating runtime files, 61
    - VFP runtime support library files, 331, 339
      - Inno Setup tool, 432, 441–443
  - Merge Modules page (WfWI), 376–379
  - metadata, 10, 257
    - deploying, 15
    - updating, 265
  - Microangelo editor, 47, 457
  - Microsoft Access, MSDE databases and, 217–218
  - Microsoft Data Access Component (MDAC), 224–227
  - Microsoft Image Editor utility, 47
  - Microsoft System Information tool (MsInfo32.exe), 24
  - Microsoft Visual Studio Installer tool, 111
  - Microsoft Windows, FoxPro for Windows and, 28
  - Microsoft Windows Installer. *See* Windows Installer
  - Microsoft Windows, VFP versions and, 30–31
  - Microsoft Word Label Wizard, 76
  - Microsoft XML Parser, 61–62
  - Middle Eastern operating systems, 62
  - minor upgrades, 134, 136–137, 270
  - minor version, 267
  - modifying applications. *See* updating
  - money, concerns about, 42–43, 250
    - distribution and marketing methods, 287–297
    - exceptional expenses, defining, 322
    - money-back guarantees, 318
    - payment schedule, defining, 311
  - monitors, 10, 14
    - screen capturing tools, 459–460
  - MSDE (Microsoft SQL Server Desktop Engine)
    - installing, 221, 227
    - SQL Server vs., 215–220
  - MSDE Admin utility, 219, 458
  - MSDE Manager utility, 219
  - MSI Engines, 196
  - MSI files, caching copies of, 108–109, 147, 151. *See also* Windows Installer
  - MsiExec.exe program, 109, 142–146. *See also* Windows Installer
  - MsiMsp.exe program, 110
  - MsInfo32.exe tool, 24
  - MSM files. *See* merge modules
  - MSP files. *See* patches
  - multiple-user deployment
    - LAN-based, 159
    - workstation-based, 156–158
  - MVCOUNT option (Config.fpw), 167
- ## N
- nagware, 292
  - native reports, 176. *See also* reports
  - NDA (nondisclosure agreements), 317
  - NeedUpdate() method, 71
  - networking
    - administration, 159, 274–275
    - connectivity requirements, 39
    - deployment concerns, 11
    - deployment planning, 33–35
    - hardware requirements, 13
    - security. *See* security
  - Never Overwrite setting, 140, 188, 346–347, 365
  - next ID table checking, 72
  - non-compete agreements, 317–318
  - non-competitive custom code, 314
  - non-fatal errors, handling, 246–248
  - non-versioned files, 147
  - nondisclosure agreements, 317
  - notification of copyright. *See* copyrights
- ## O
- Object Browser, 64
  - Object/Merge Modules view (InstallExpress IDE), 345
  - OCX files. *See* ActiveX controls
  - ODBC DSN (datasource name), 173, 192, 206, 228
    - InstallShield Express, 353
    - Wise for Windows Installer, 387–389
  - ODBC page (WfWI), 387–389
  - ODBC Resource view (InstallExpress IDE), 353–355

- office layout, 39
- office politics, 43
- OLE DB provider, 62, 355
- ongoing support clause (contracts), 312, 322
- open architecture, Windows Installer, 106
- operating systems
  - components of, packaging, 69–70
  - deployment concerns, 11
  - FPW applications, 27–30
  - Linux platform, 26, 32
  - Middle Eastern, 62
- optional shortcuts, 170
- Orca editor, 111
- ordering hardware, 40
- organizing the setup, 64–67, 185–187, 224
  - installation schemes, 67–69
  - various components and utilities, 69–73
  - where to install files, 65–67
- original works, defined, 301
- oSql.exe utility, 216, 261
- overwriting data, avoiding, 140, 188, 346–347, 365
- ownership concerns, 314
- P**
- package codes, 120, 129, 268
  - updates and upgrades, 134–142
- Package Distribution tool (WfWI), 395–397
- packaging installations, 55–82
  - delivery mechanisms, 73–82
  - including Windows Installer in, 109, 356–358
  - organizing the setup, 64–67, 185–187, 224
    - installation schemes and feature sets, 67–69
    - various components and utilities, 69–73
    - where to install files, 65–67
  - package structure, 112–133
    - database schema, 121
    - features and components. *See* components; features
    - GUIDs, 115, 129–133
    - merge modules, 115.
    - See also* merge modules
    - summary information, 120
    - tables of, 122–128.
    - See also* tables, databases
  - preparing for delivery, 57–64
  - readiness, determining, 51–54, 55–57
- parties, naming in contracts, 312
- partition imagers, 458
- partying after product release, 249
- Pascal scripting, Inno Setup, 453
- Patch Creation wizard, WfWI, 401
- patches (MSP files), 141, 143, 266.
  - See also* repairing applications
  - creating, tools for, 110
  - creating with InstallShield Express 4.0, 360–366
  - fast patch, 27
  - MSDE and, 222
  - updated runtimes, 265
  - Wise for Windows Installer, 400–403
- paths, relative vs. hardcoded, 8–9
- payment schedule, defining, 311
- PC Install, 99
- pcAnywhere utility, 79–81, 459
- PCP files. *See* patches
- peer-to-peer networks, 159
- per-machine licenses, 324
- per-user licenses, 324
- per-user vs. per-machine installation, 152
- performance
  - capacity testing, 10, 215
  - client/server applications, 204–205
  - connectivity requirements, 39
  - diskette reliability, 74
  - ignored commands, 19
  - MSDE vs. VFP, 215
  - networking requirements, 33–35
  - pcAnywhere utility, 80–81
  - processing requirements, 13
- peripherals, requirements for, 26.
  - See also* hardware
- permanent data files, 139–140, 188
- permissions. *See* access rights
- personnel. *See* customer relationships
- physical office layout, 39
- planning deployment, 2–3, 23–54
  - client interaction, 40–46.
    - See also* customer relationships
  - computing environment.
    - See* customer environment
  - post-mortem review, 243–245
  - pre-installation issues, 46–51
  - preparing for delivery, 57–64
  - release deployment and scheduling, 51–54, 55–56
    - preparing for, 57–64
- platforms, computing, 26, 32
- platforms, database. *See* database platforms
- politics, office, 43
- post-implementation phase, 4–5, 243–251
  - InstaFox installer, 425
  - technical support, 239–243
- post-mortem review, 243–245

- post-release party, 249
  - pre-installation concerns, 46–51
  - preparing for delivery, 57–64
  - “Pressure Cooker Approach” (project requirements), 51
  - previously developed generic code, 314
  - primary release DLL, 61
  - printing
    - printer requirements, 14
    - removing printer information from reports, 7–8
  - PrintKey-Pro utility, 460
  - privacy agreements, 317
  - processing requirements, 13
  - product codes, 129, 131, 268
    - updates and upgrades, 134–142
  - Product Details page (WfWI), 372
  - product enhancements, 313
  - product licensing. *See* licensing
  - Product Properties view (QuickPatch IDE), 362
  - product release, 51–54, 55–56, 233–243
    - converting data with update releases, 59, 236, 257
    - Distribute Your Release view (InstallExpress), 358
    - post-implementation phase, 4–5, 243–251
      - InstaFox installer, 425
      - technical support, 239–243
    - preparing for, 57–64
    - technical support, 239–243
    - Wise for Windows Installer, 390–394
  - product version, 129, 131–132, 268
    - setting, 132
    - updates and upgrades, 134–142
  - ProductCode property (MSI files), 122
  - ProductName property (MSI files), 122
  - ProductVersion property (MSI files).
    - See* product version
  - professionalism. *See* customer relationships
  - program code. *See* source code
  - progress dialog, 193
  - Project Definition group (WfWI), 372–376
  - Project Information dialog, 57
  - project requirements, documenting, 51, 311
  - project scope, defining, 311, 321
  - Project Wizard (InstallShield Express), 335–342
  - properties, files, 346
  - properties, shortcuts, 191
  - Property table, MSI files, 122
  - prototypes, 52, 294
  - public domain software, 289
- Q**
- quality assurance, 56. *See also* testing
  - QuickPatch IDE, 362–366
  - QuickPatch project wizard, 361–362
- R**
- READ EVENTS command, 8, 162
  - Read Only attribute, 11
  - readiness for deployment, 51–56
  - ReadMe.txt file, 117, 192
  - Ready to Install dialog, 193
    - Inno Setup tool, 450
  - Recompile All option, 9, 57
  - Recover utility, 254–255, 459
  - recovering data, 253–256. *See also* backups
    - decompiling source code, 275–276
  - Redistributables view (InstallExpress IDE), 347–351
  - redistribution of VFP files, 16–22
  - ReFox MMII decompiler, 278–280
  - REG files, importing, 352
  - registering copyrights, 467–469
  - registering software, 287–288, 292
  - registry entries
    - managing deployment of, 169
    - for setup package
      - cleaning registry, 153
      - managing in InstallExpress IDE, 351–353
      - managing in Wise for Windows Installer, 379–381
  - Registry page (WfWI), 382–384
  - Registry section, Inno Setup scripts, 441
  - Registry table, MSI files, 127
  - Registry view (InstallExpress IDE), 351–353
  - Registry view (QuickPatch IDE), 365
  - reindexing, 70–71, 256
  - REINSTALL property, 136, 270
  - REINSTALLMODE property, 136, 144–145, 270
  - relationships with customers.
    - See* customer relationships
  - relative paths, 8–9
  - RELEASE BAR, RELEASE PAD commands, 275
  - Release Definition group (WfWI), 390–394
  - release deployment and scheduling, 233–243
    - converting data with update releases, 59, 236, 257
    - Distribute Your Release view (InstallExpress), 358
    - post-implementation phase, 4–5, 243–251
      - InstaFox installer, 425
      - technical support, 239–243
    - technical support, 239–243

Wise for Windows Installer, 390–394  
 Release Settings page (WfWI), 390–392  
 Releases page (WfWI), 390  
 reliability  
   diskettes for setup, 74  
   pcAnywhere utility, 80–81  
 removing (deleting)  
   applications. *See* uninstalling  
   data from earlier product versions, 139  
   permanent data files, 139–140, 188  
   printer information from reports, 7–8  
   product features, cached MSI files for.  
     *See* caching MSI files  
   registry entries for setup package, 153  
   replacing files during installs, 147–148  
 repairing applications, 108, 144  
   caching MSI files, 108–109, 147, 151  
   technical support, 239–243  
   troubleshooting, 150–152  
 replacing files during installs, 147–148  
 replication, MSDE limitations, 215  
 Report Designer, 16  
 reports, 176–184  
   native VFP reports, 176  
   removing printer information from, 7–8  
   tracking bugs, 246–248, 313  
   version numbers in, 267  
 required shortcuts, 169–170  
 requirements specification, 51, 311  
 resolution, screen, 10  
 resolving contract disputes, 320  
 RESOURCE property (Config.fpw), 166  
 resources, 114. *See also* performance  
 respect, 42  
 restoring from backups, 254  
 reviewing developers, 249  
 reviewing implementation process, 243–245  
 rights (legal). *See* access rights; copyrights; legal  
   and contractual issues; licensing  
 roles, application, 223  
 Run section, Inno Setup scripts, 440  
 runtime command window, 73, 262–263  
 runtime files, 169, 235  
   packaging, 60–63  
   required for deployment, 14–16  
   updating, 265  
   where to install, 66  
 runtime support library files, 331, 339  
   Inno Setup tool, 432, 441–443  
 runtime version, Visual FoxPro 8, 12–14

**S**

schedules. *See* deadlines and schedules  
 schema, Windows Installer database, 121  
 Schema field, MSI file, 120  
 scope of work, 311, 321  
 screen capturing tools, 459–460  
 screen resolution, 10  
 script for generating database backend, 71, 208  
 scripts, Inno Setup. *See* Inno Setup tool  
 SDK for Windows Installer, 110, 135, 462  
 SDT (Stonefield Database Toolkit), 59, 71, 256,  
   257, 460  
 security, 161, 273–285  
   access rights, 10, 12  
   client/server applications, 205  
   copyrighting source code, 467–469  
   databases (client/server applications), 222  
   decompilers and source code, 275–282  
   HTML Help files, 283–284  
   installation requirements, 12  
   locked-down desktops, installation on, 108  
   networking, 35  
 segmentation, network, 34  
 self-healing software. *See* repairing applications  
 servers, network, 35  
 service packs, 60, 63  
 SET commands, 8, 166  
   SET PATH command, 9  
   SET STEP command, 19  
 settling disputes, 320  
 setup, 6–7, 83–85  
   caching MSI files, 108–109, 147, 151  
   creating, process of, 6–7, 184–198, 223–230  
     1- organizing the setup, 185, 224  
     2- specifying files to deploy, 187, 225–228  
     3- configuring target computer, 191, 228  
     4- customizing the setup, 192, 229  
     5- defining target computer requirements,  
       195, 229  
     6- building install package, 196, 229  
   creating with InstaFox installer, 89, 405–428  
   copy file behavior, 428  
   customizing, 425–428  
   Setup Wizard, 406, 409–425  
   creating with InstallShield Express, 335–360  
   building setup package, 356–358  
   creating new projects, 335–342  
   deploying application, 358–360  
   IDE for. *See* IDE, InstallShield Express  
   testing, 358

- creating with Wise for Windows Installer, 369–394
  - creating new projects, 370
  - data files, handling, 381
  - Installation Expert view, 371–403
  - testing, 398
- delivery mechanisms, 73–81, 359
- launcher program, 142, 162–164, 358
- MSI Engines, 196
- organizing, 64–67, 185–187, 224
  - installation schemes and feature sets, 67–69
  - various components and utilities, 69–73
  - where to install files, 65–67
- package structure, 112–133
  - database schema, 121
  - features and components. *See* components; features
  - GUIDs, 115, 129–133
  - merge modules, 115. *See also* merge modules
  - summary information, 120
  - tables of, 122–128. *See also* tables, databases
- patch packages. *See* patches
- reports deployment, 176–184
- testing (InstallExpress), 358
- testing (Wise for Windows Installer), 398
- tools for, 83–102
  - alphabetical list of, 85–96
  - available features, list of, 84
  - choosing, process for, 97–101
- VFP Setup Wizard, 63, 96–97
  - directory structure, 65–67
- Windows Installer for. *See* Windows Installer
- Windows Installer, including in package, 109, 356–358
- Setup Complete Success dialog, 193
- setup dialogs, selecting, 192–195
- Setup Factory tool, 92
- Setup Progress dialog, 193
- Setup section, Inno Setup scripts, 438
- Setup Type dialog, 193
- setup types, 186, 193, 224–227, 345.
  - See also* features
- Setup Types view (InstallExpress IDE), 345
- Setup Wizard, InstaFox. *See* InstaFox installer
- Setup Wizard, VFP 6, 63, 96–97
  - directory structure, 65–67
- Setup.exe
  - deploying updates with, 266
  - dialogs of, selecting, 192–195
  - including in setup packages, 109, 356–358
  - process of running, 142–148
    - caching MSI files, 108–109, 147, 151
    - install sequence, 146
    - MsiExec.exe program.
      - See* MsiExec.exe program
    - replacing files during installs, 147–148
- severability, 320
- shared resources, 107
- shares, 159
- shareware, 287–292
- ship readiness, 51–54, 55–56
  - preparing for, 57–64
- shipping files individually for updates, 266
- shortcuts, 169–170
- Shortcuts page (WfWI), 385–387
- shortcuts
  - configuring on target computer, 191
  - viewing in InstaFox installer, 423
  - viewing in InstallExpress IDE, 351
  - viewing in Wise for Windows Installer, 385–387
  - where to install, 66
- Shortcuts/Folders view (InstallExpress IDE), 351
- “Show All Users Option” property, 192
- Show Predefined Folder option, 347
- sign-on, 54
- silent installs, Inno Setup, 452
- single-workstation deployments
  - for multiple users, 156–158
  - for single user, 155–156
- SingleImage build, 358
- small shop considerations, 242
- small updates, 134–136, 270
- SMEs (subject matter experts), 44
- SnagIt utility, 460
- SOAP SDK files, 62
- software. *See also* VFP applications
  - bugs. *See* debugging
  - installation, history of, 104–106
  - licenses. *See* licensing
  - registration, 287–288, 292
  - requirements for VFP applications, 195
- sound files, where to install, 67
- source code
  - copyrighting, 467–469
  - decompiling, 57, 283
  - licensing. *See* licensing
  - security of, 275–282
  - types of, 314–315
- “special case” customers, 45–46
- specifically developed generic code, 314
- specifications, documenting, 51, 311
- speed. *See* performance

- Speed Send technology, 80
  - Splash Bitmap, 192, 307
  - SPs. *See* service packs
  - SPT (SQL PassThrough), 258
  - SQL Compare utility, 259
  - SQL database backend. *See also* databases
    - deploying, 36
    - installing new, 206–215
      - DTS for, 212–215
      - restoring backup files, 207
      - running scripts for, 208–210
      - SQL-DMO for, 210–212
    - MSDE vs., 215–220. *See also* MSDE
    - performance, 204–205
    - security, 205, 222
    - structure and maintenance, 258
    - updating and reindexing, 60, 71
  - SQL-DMO object model, 210–212, 227
  - SQL Server, installing, 221
  - SS Command utility, 263
  - standalone deployments, 155–156
  - standardization of Windows Installer packages, 107
  - state integrity, Windows Installer and, 107
  - static contract clauses, 312–321
  - Stonefield Database Toolkit. *See* SDT
  - structure, database, 256–262
  - structure, packages. *See* setup, package structure
  - subject matter experts, 44
  - summary information (MSI files), 120
  - SuperDisk disks for setup delivery, 75
  - support. *See* technical support
  - support clause (contracts), 322
  - supporting deployed applications, 253–264.
    - See also* technical support; updating applications
  - surrogate keys, 72
  - SUSPEND command, 18
  - switches (networking), 33
  - Symantec's pcAnywhere utility, 79–81
  - synchronizing databases, 260
  - SyQuest disks for setup delivery, 75
  - system environment. *See* customer environment
  - system information, MsInfo32.exe tool for, 24
- T**
- tables, databases. *See also* data; databases
    - backups. *See* backups
    - checking configuration table, 72
    - corrupt, recovering, 253–256
    - data security, 273–274. *See also* security indexes, 205, 236–237
    - corrupt, 256
    - updating (reindexing), 70–71, 256
    - maintaining, 256
    - storage locations for, 193
  - TAG and TAG2 columns, 7
  - target computer, configuring, 191, 200, 228
  - target environment. *See* customer environment
  - Tarma Installer tool, 93
  - Tasks section, Inno Setup scripts, 438
  - technical support, 239–243
    - contractualizing, 312, 322
    - forums for, 463–467
    - shareware and freeware, 296
    - supporting deployed applications, 253–264
  - temporary files, 167
  - TerminalServer for setup delivery, 81–82
  - terminating contracts, 320
  - testing, 56–57
    - acceptance testing, 56, 235, 245
    - builds, 197
    - capacity testing, 10, 215
    - executables (executable files), 9
    - final release and, 237
    - preparing customers for, 53, 312
    - setup, InstallExpress, 358
    - setup, Wise for Windows Installer, 398
    - test area, creating, 234
    - validating metadata, 10
    - WinAPI calls, 12
  - text editors, list of, 460–461
  - TextPad utility, 461
  - third-party files, packaging, 63–64, 67, 69–70
  - third-party tools
    - defined, 315
    - licensing, 325
    - list of, 455–462
  - time zone clocks, 461
  - TMP files. *See* temporary files
  - TMPFILES directive, 168
  - tooltips for shortcuts, 191
  - tracking application history. *See* version numbers
  - tracking reported bugs, 246–248, 313
  - training and training materials, 49–50, 241, 314
  - transfer of copyright, 303
  - transforms, Windows Installer, 108
  - troubleshooting
    - deployment problems, 198–201, 230–231
    - Windows Installer, 149–153
  - TrueType fonts. *See* fonts
  - trust, 42
  - TSQL utility (MSDE Manager), 220
  - Types section, Inno Setup scripts, 440

**U**

unavailable features.  
     *See* “feature not available” error  
underscore, to identify foreign keys, 123  
unexpected issues, responding to, 40  
UnFoxAll decompiler, 282  
uninstalling, 104, 108–109, 271  
    Inno Setup options, 441  
    major upgrades and, 138–139  
    troubleshooting, 150–152  
unregistered software, 287  
Update( ) method, 71  
Update.exe file, 141, 363. *See also* patches  
updating applications, 108, 133–142, 264–272.  
    *See also* repairing applications  
    architecture for, 266  
    database reindexing, 70–71, 256  
    “feature not available” error, 18, 150–152  
    major upgrades, 134, 137–140, 270  
    minor upgrades, 134, 136–137, 270  
    MSDE for, 221  
    patches. *See* patches  
    small updates, 134–136, 270  
    structures for, 236–237  
    upgrade installs, 268–271  
    Upgrade table, MSI files, 128  
    version numbers, 268–271  
    VFP data, 59, 236  
    Wise for Windows Installer, 397–403  
upgrade codes, 129, 130, 268  
    updates and upgrades, 134–142  
upgrade installs, 268–271  
Upgrade table, MSI files, 128, 138  
UpgradeCode property (MSI files), 122  
upgrading. *See* updating applications  
upgrading InstallShield Express, 331–332  
user communications. *See* customer relationships  
user-defined data folders, 157–158  
users. *See* end users  
utilities, shipping, 70–73

**V**

validating metadata, 10  
version numbers, 267  
versioning rules, 147–148  
VersionMin, VersionMax columns  
    (Upgrade table), 138  
versions  
    EXE version information, 49, 56  
    InstallShield Express (ISX), 329–332  
    full version, 334–335

    limited editions, 332–334  
    limited (crippleware), 291  
    other version already installed (error), 149  
    removing product versions. *See* uninstalling  
    setup package version number, 129,  
        131–132, 268  
        setting, 132  
        updates and upgrades, 134–142  
    shareware and freeware, 287–292  
    Visual FoxPro, 30–33  
    Windows Installer, 105, 109, 120  
vertical markets, 292–293, 296  
VFP applications. *See also* source code  
client/server applications.  
    *See* client/server applications  
decompiling, 57  
deployment. *See* entries at deployment  
feature sets and prototypes, 52, 293–294. *See*  
    *also* features  
hardware requirements, 12–14, 23, 195  
integrating technologies and applications, 10,  
    36–38  
legacy, 27, 60  
moving into production.  
    *See* release deployment and scheduling  
project requirements, documenting, 51, 311  
runtime support library files, 331, 339  
    Inno Setup tool, 432, 441–443  
security. *See* security  
shareware and freeware, 287–292  
supporting, 253–264  
updating. *See* updating applications  
utilities, shipping with, 70–73  
VFP Setup Wizard, 63, 96–97  
    directory structure, 65–67  
video files, where to install, 67  
Visual FoxPro, versions of, 30–33  
Visual FoxPro 6 Setup Wizard, 63, 96–97  
    directory structure, 65–67  
Visual FoxPro applications. *See* VFP applications  
Visual FoxPro ODBC driver, 354, 389–390  
Visual FoxPro OLE DB provider, 62, 355  
Visual FoxPro reports, 176. *See also* reports  
Visual Studio Installer tool, 111  
VMware Workstation utility, 462  
volume licensing, 324

**W**

WANs, executable location and, 162  
’wares, 287–297  
Web Server Install scheme, 69

- Web sites, 241–242
    - bug tracking applications, 247
    - setup delivery over, 78–79, 196, 241–242, 358
    - shareware and freeware, 288
  - WebDeployment options, 196
  - Welcome page, Inno Setup, 446
  - Welcome page, InstaFox, 422
  - WfWI. *See* Wise for Windows Installer
  - WI. *See* Windows Installer
  - WinAPI calls, testing, 12
  - Windows, FoxPro for Windows and, 28
  - Windows Installer, 103–153
    - caching MSI files, 108–109, 147, 151
    - common deployment problems, 149–153
    - database editor for, 111
    - executable for (MsiExec.exe), 109, 142–146.
      - See also* Windows Installer
    - including in setup packages, 392–393
    - including Setup.exe in setup packages, 109, 356–358
    - MSI Engines, 196
    - overview of, 104–112
    - running Setup.exe, process of, 142–148
      - caching MSI files, 108–109, 147, 151
      - install sequence, 146
      - MsiExec.exe program.
        - See* MsiExec.exe program
      - replacing files during installs, 147–148
    - SDK for (Software Development Kit), 110, 135, 462
    - setup package structure, 112–133
      - database schema, 121
      - features and components. *See* components; features
      - GUIDs, 115, 129–133
      - merge modules, 115.
        - See also* merge modules
      - summary information, 120
      - tables of, 122–128.
        - See also* tables, databases
    - updates, upgrades, patches.
      - See* updating applications
    - versions of, 105, 109, 120
  - Windows Registry entries
    - managing deployment of, 169
    - for setup package
      - cleaning registry, 153
      - managing in InstallExpress IDE, 351–353
      - managing in Wise for Windows Installer, 379–381
  - Windows, VFP versions and, 30–31
  - Windows XP Compatibility mode, 30
  - WinZip utility, 462
  - wireless networking, 34–35
  - wiring, network, 34
  - Wise for Windows Installer (WfWI), 95, 369–404
    - deployment packages, building, 394–397
    - setup packages, creating, 369–394
      - creating new projects, 370
      - data files, handling, 381
      - Installation Expert view, 371–403
      - testing, 398
    - upgrades and patches, 397–403
  - Wise Installation System tool, 96, 100
  - Wise InstallBuilder tool, 100
  - Wise Solutions, 95–96, 100–101
  - Wizard files, redistributing, 17
  - work for hire, 302, 310
  - workstation deployments
    - ActiveX controls and COM objects, 171–173
    - common deployment problems, 198–201
    - configuration file (Config.fpw), 166–167
    - configuring target computer, 191, 200, 228
    - data, managing, 164–166
    - executables, managing, 162–164
    - FLLs and help files, 175–176
    - for multiple users, 156–158
    - ODBC DSN, 173
    - runtime files, 169
    - security considerations, 161
    - shortcuts, 169–170
    - for single user, 155–156
    - temporary files, 167
  - workstation environment.
    - See* customer environment
  - Workstation Install scheme, 68
  - workstations
    - configuring target computer, 191, 200, 228
    - copying runtime files to, 63
    - inventorying, 23–27, 40
    - physical office layout, 39
- X**
- xCase utility, 260
  - XMLAdapter class, 62
- Y**
- yRecover decompiler, 280–282
- Z**
- Zip disks for setup delivery, 75
  - ZoneTrekker utility, 461