



Index

A

- ACLs (Access Control Lists), 222
- ActivationUri property
 - ApplicationDeployment class, 127
- Add or Remove Programs
 - ClickOnce deployment and, 12–13, 15, 35
 - initial deployment, 75–76
 - Install Mode, 43
 - launching application, 69
 - reaching Support URL through, 47
 - removing or restoring applications on client, 104
 - user prompts, 210–215
- Administrative rights, installation, 67
- Advanced Security Settings dialog, 193–194
- AppLaunch.exe, 137
- Application class, 109
- Application directory, 137
- .application file (deployment manifest). *See* Deployment manifest
- Application files, 131–160
 - adding in Visual Studio, 134–135
 - configuring ClickOnce, 135–137
 - vs. data files, 160
 - defined, 131
 - deploying extensible plug-in applications, 151–157
 - embedding files in assembly, 138–141
 - executable deployment, 132–133
 - localizing ClickOnce deployment, 141–146
 - managing with Mage, 157–160
 - programmatic download of, 147–151
 - summary points, 174
- Application Install-Security Warning dialog, 22
- Application manifest
 - defined, 11
 - generating and signing, 59–60
 - launching application, 69
 - manually publishing updates with Mage, 88–91
 - naming as .exe.manifest file, 58, 59
 - overview of, 62–63
 - Publishing Location folder structure, 58
 - signing application files, 160
 - validating, 70–71
- Application Updates dialog
 - checking for updates after application launches, 95–96
 - checking for updates before application launches, 95
 - checking for updates in, 94–95
 - scheduled update checking, 96–97
 - setting minimum required version, 96–98
- ApplicationDeployment class
 - ClickOnce on-demand API and, 109–110
 - dealing with data files on client, 161–163
 - gathering information about current deployment, 126–128
 - performing updates asynchronously, 115–116, 120–122
 - synchronous on-demand updates with, 110–114
 - update progress notifications, 122–123

- Applications
 - for ClickOnce deployment, 28–30
 - HelloWorld. *See* HelloWorld
 - managing, 10
 - publishing, 18–20
 - WPF support of, 279
 - Apply button, 155
 - Architecture
 - ClickOnce, 14–16
 - smart client applications, 32–34
 - Assemblies
 - class library. *See* DLLs (class library assemblies)
 - dealing with data files on client, 163
 - referenced, 132–133
 - strong naming, 133, 188
 - AssertApplicationRequirements, 269
 - Asynchronous updates
 - with BackgroundWorker component, 116–120
 - overview of, 114–116
 - progress notifications, 122–123
 - through ApplicationDeployment class, 120–122
 - Attach to Process, debugger, 258, 259
 - Authentication Error Launch dialog, 222
 - Authenticode Class 3 Code Signing
 - publisher certificate, 186–187, 197. *See also* Publisher certificates
 - (Auto) qualifier, Publish Status, 135–136
 - Automatic application launches, 267–268
 - Automatic application updates. *See* Updates, automatic
- B**
- BackgroundWorker component
 - asynchronous updates with, 116–120
 - overview of, 115–116
 - Blocks, 48
 - BMG (Bootstrapper Manifest Generator), 245–248
 - Bootstrapper, 225–248
 - deploying SQL Compact Edition with, 167
 - features, 226–229
 - generating Bootstrapper manifests, 245–248
 - installation prerequisites, 66–67
 - overview of, 225–226
 - sample deployment, 229–234
 - as setup.exe file, 63
 - Bootstrapper, adding items to, 234–245
 - creating Bootstrapper manifests, 239–242
 - creating shared assembly project, 235–236
 - creating Windows Installer package, 237–239
 - deploying shared assembly with, 242–245
 - overview of, 234–235
 - Bootstrapper Manifest Generator (BMG), 245–248
 - Breakpoints, and Debugger, 258–261
 - Browsers
 - ClickOnce software client requirements, 27
 - deploying ClickOnce applications with
 - Firefox, 266–267
 - WPF Web Browser Applications, 279–281
 - Build Action of Content, 134–135, 157, 168–169, 172–173
 - Business applications, 4
- C**
- C# programming language, xix
 - CA (Certification Authority), Trusted Root, 197–199
 - Calculator, permissions, 194–195
 - CAS (Code Access Security)
 - vs. ClickOnce permission evaluation, 186
 - overview of, 179–181
 - restricting permission for code scope, 220
 - smart client security with, 4
 - CDs
 - deployment via, 13–14
 - publishing application to, 55–57
 - setting publishing options, 48
 - .cer file extension, 199–200
 - Certificate authority, 197–198
 - Certificate Import Wizard, 204–206
 - Certificate issuers, 197–198
 - Certificate Manager tool (certmgr.exe tool), 207–208
 - Certificate stores
 - installing certificates in, 203–206
 - overview of, 200
 - Trusted Publishers, 217
 - Certificates, publisher, 197–208
 - command line certificate tools, 207–208
 - generating or configuring with Visual Studio 2005, 200–203
 - installing in store with Visual Studio 2005, 203–206

- manually publishing updates with Mage, 90–91
 - moving application into production with Mage, 78–79
 - overview of, 49–50
 - signing application files, 160
 - signing application updates and, 208–210
 - tamper protections with, 186–188
 - understanding, 197–200
- Certification Authority (CA), Trusted Root, 197–199
- certmgr.exe tool (Certificate Manager tool), 207–208
- Change option, Add or Remove programs, 75
- CheckForDetailedUpdate method, 125–126
- CheckForUpdate method
 - adding synchronous on-demand updates, 110–114
 - performing updates asynchronously, 114–122
- CheckForUpdateAsync method, 120–122
- Class library assemblies. *See* DLLs (class library assemblies)
- ClickOnce, advanced topics
 - custom install/initialization code, 255–256
 - debugging ClickOnce applications, 256–261
 - deploying ClickOnce with Firefox, 266–267
 - deploying unmanaged applications, 261–264
 - MSBuild ClickOnce publishing, 273–274
 - programmatically launching application, 267–268
 - pushing ClickOnce installations to client, 268–272
 - Reg-Free COM, 264–266
 - URL query string parameters, 249–255
 - Web server ClickOnce configuration, 272–273
- ClickOnce data directory, 33
- ClickOnce installed application, 19
- ClickOnce on-demand API, 109–110
- ClickOnce, overview of, 1–35
 - appropriate applications for deployment, 28–30
 - choosing smart clients, 7
 - defining smart clients, 2–6
 - deployment architecture, 14–16
 - deployment challenges, 7–8
 - deployment modes, 12–14
 - deployment process overview, 16–17
 - design goals of, 8–9
 - features, 9–10
 - first deployment. *See* HelloWorld
 - initial deployment. *See* Initial deployment
 - other deployment technologies vs., 30–32
 - overview of, 1–2
 - smart client architecture overview, 32–34
 - software requirements, 26–28
 - summary points, 34–35
 - system requirements, xviii–xix
 - terminology, 10–12
- ClickOncePushInstall, 268–269
- Client machine
 - ClickOnce software requirements, 27
 - dealing with data files on, 161–163
 - deploying client database, 167
 - pushing ClickOnce installations to, 268–272
 - removing or restoring applications on, 104
 - updates on, 25–26, 86–88, 100–104
- COAppLauncher, 262–263
- Code groups, CAS, 179–181, 186
- COM
 - Reg-Free, 264–266
 - registration of components, 7
- Command line certificate tools, 207–208
- Comments, xviii
- Community Technical Preview (CTP) status
 - of .NET 3.0, 278
 - of SQL Compact Edition, 167
- Compile, Build Action of, 134
- Component, Build Action of, 134
- Configuration tool, 215–216
- Content, Build Action of
 - defined, 134–135
 - deployment of extensible plug-ins, 157
 - SQL Compact Edition database file as, 168–169
- Copy Local project reference property, 132–133
- Copy To Output Directory, 161–162
- Create Test Certificate dialog, 202–203
- Cryptography, 186–188
- CTP (Community Technical Preview) status
 - of .NET 3.0, 278
 - of SQL Compact Edition, 167
- Culture-neutral language, 142
- Culture-specific language, 142
- CurrentDeployment,
 - ApplicationDeployment class, 110
- CurrentVersion, ApplicationDeployment class, 127
- Custom install/initialization code, 255–256

D

- Data File, Publish Status of
 - dealing with data files on client, 161–163
 - managing data files through Visual Studio, 160–161
 - migrating SQL Compact Edition database files, 168
 - overview of, 135–136
 - update process, 164–166
- Data files, 160–175
 - vs. application files, 160
 - on client computer, 161–163
 - defined, 131
 - deploying client database with your application, 167
 - managing, 10, 160–161
 - migrating SQL Compact Edition database files, 168–174
 - summary points, 175
 - updating, 164–166
- DataDirectory, ApplicationDeployment class
 - and connection strings, 168
 - dealing with data files on client, 162
 - defined, 127
- Debugger.Break method, 259–261
- Debugging, 256–261
 - attaching Debugger to ClickOnce application, 257–258
 - configuring security with Visual Studio, 190–191, 193
 - Debug in zone, 256–257
 - with Debugger.Break for startup code, 260–261
 - Web Browser Applications, 283
- Dependencies, Bootstrapper, 228
- .deploy file extension, 48, 272–273
- Deployment
 - appropriate applications for, 28–30
 - architecture, 14–16
 - ClickOnce vs. other technologies, 30–32
 - of client database, 167
 - defined, 11
 - of extensible plug-ins, 151–157
 - with Firefox, 266–267
 - Hello World. *See* HelloWorld initial. *See* Initial deployment modes, 12–14
 - process overview, 16–17
 - security protections, 178
 - unmanaged applications, 261–264
 - web page publishing setting, 47–48
 - WPF applications. *See* WPF (Windows Presentation Foundation) applications
- Deployment manifest
 - defined, 11
 - deployment architecture, 15
 - generating and signing, 59
 - launching application programmatically with, 267–268
 - launching application with, 67–70
 - naming, 59
 - overview of, 60–62
 - Publish Version in, 46
 - Publishing Location folder structure, 57–58
 - republishing previous versions, 105–106
 - specifying Installation URL in, 42–43
 - update policy and, 45
 - validation, 70–71
 - Web server ClickOnce configuration, 272–273
- Deployment provider
 - defined, 11
 - deployment manifest and, 61–62
 - indirection, 62
 - Installation URL and, 42–43
 - moving application into production with Mage tools, 78–80
 - naming, 43
 - setting correctly in deployment manifest, 77
 - setting for programmatic updates, 115
- Deployment server
 - defined, 11
 - publishing of application updates, 99–100
 - restoring application version from, 105
 - updating application on client, 86–88
- Design goals, ClickOnce, 8–9
- Digital signatures
 - for application files with Mage, 160
 - application updates, 208–210
 - manifests, 59–60
 - manually publishing updates with Mage, 90–91
 - moving application into production with Mage, 78–79
 - tamper protection with, 186–188
 - validation of, 70–71
- DirectX, and WPF, 279
- Disable ClickOnce MIME Handler, Internet Explorer, 189

Disable Managed Code, Internet Explorer, 189

DLLs (class library assemblies)
 deploying SQL Compact Edition with, 167
 plug-ins as, 152
 smart client deployment challenges, 7

Domain administrators, for publisher certificates, 49

Don't Install button, 88

Download Group
 creating named, 147–151
 defined, 135
 deploying application with full trust in, 137
 managing application files with Mage, 159
 overview of, 137

DownloadApplicationAsync method, 270

DownloadFileGroup method, 151

DoWorkEventHandler, 116–117

Drive letter, publishing, 41–42

DVDs, 13–14

E

Elements, WPF, 279

Ellipses (// ...), xviii

Embedded Resource, Build Action of, 134, 138–141

EmployeeManager application
 automatic updates. *See* Updates, automatic
 publishing and. *See* Publishing, step-by-step

Encryption, digital signature, 186–188

End User License Agreement (EULA), 228–229, 232–233

Evidence, CAS, 180

Exclude, Publish Status of, 135–136

executable deployment, application, 132–133

.exe.manifest file extension, 58–59. *See also*
 Application manifest

eXtensible Application Markup Language (XAML), 277, 279

Extensible plug-in applications, deploying, 151–157

F

Fat clients, 3

fdsvc.exe, 266

File extensions
 .cer, 199–200
 .deploy, 48, 272–273
 .exe.manifest, 58–59

.pfx, 50, 199, 200–203

.pvk, 199–200

.resx, 142

.sdf, 168–174

setup.exe, 57–58, 63, 229–231

.spc, 199–200

.xbap, 280–281, 283

File type mappings, 272–273

Files, validating in new versions, 102–103

Firefox, 266–267

Folders
 Publishing Location, structure of, 57–58
 user file cache, structure of, 72–74

FTP publishing, 41

Full trust applications
 accessing application directory from, 137
 adding certain permission types, 192
 adding restricted code to, 185–186
 configuring security permissions, 189–190

G

GAC (Global Assembly Cache)
 application executable deployment, 132–133
 creating assembly for deployment to, 235–236
 creating Windows Installer package for deployment to, 237–239

GetDirectoryName method, 162

GetQueryStringParams helper method, 253–254

Global Assembly Cache. *See* GAC (Global Assembly Cache)

Globalizing applications, 141

GotDotNet.com, 245

GUI (Graphical User Interface) applications, and WPF, 277

H

HelloWorld, 17–26
 applying update from client, 25–26
 creating application to deploy, 18
 creating updated application version, 23–24
 deploying application with ClickOnce, 20–23
 overview of, 17
 publishing application, 18–20
 publishing update, 24–25
 summary points, 26

High-risk install prompt, 213–215

HTTP

- 401 access denied error, 222
- deployment with, 16–17
- including query string parameters when launching, 48
- launching application, 67
- as most common deployment protocol, 39
- publishing application via, 40–41, 53–55
- software server requirement, 28
- specifying Installation URL, 42–43

I

IImageProcessor interface, 152–155

IIS (Internet Information Services), 16, 18–20

Include, Publish Status of

- dealing with data files on client, 161
- managing application files with Mage, 159
- overview of, 135–136
- programmatically download of application files, 148
- publishing for multiple target cultures, 145

Initial deployment

- features of, 9
- moving application to production, 76–80
- publishing options. *See* Publishing
- publishing step-by-step. *See* Publishing, step-by-step
- publishing with Visual Studio 2005, 38
- summary points, 80–81

Initial deployment step-by-step, 64–76

- Add or Remove Programs, 75–76
- install and runtime security, 71–72
- installation prerequisites, 65–67
- launching application, 67–70
- manifest validation, 70–71
- Start menu item, 74
- user cache, 72–74

Initialization code, embedding, 255–256

InPlaceHostingManager class, 268–271

Install button, 21–22

Install Mode

- defined, 12–13
- overview of, 43–45
- Publish Wizard, 53–55
- updates and, 93–94

Install Progress dialog, 23

Installation URL

- forcing updates with, 88

publishing application to CDs, 56

- setting deployment provider for programmatic updates, 115
- specifying, 42–43

Installations

- customized, 255–256
- launching application, 67–70
- prerequisites, 65–67
- pushing to client machine, 268–272
- security, 71–72

Installer requirements detection,

- Bootstrapper, 228

Internationalizing applications, 141

Internet Explorer

- configured for ClickOnce deployment, 266
- software client requirement, 27
- zone security settings affecting ClickOnce, 188–189

Internet Information Services (IIS), 16, 18–20

IsFirstRun, ApplicationDeployment class

- for custom install/initialization code, 255–256
- for information about current deployment, 127
- migrating SQL Compact Edition database files, 172

IsNetworkDeployed,

ApplicationDeployment class

- dealing with data files on client, 162
- migrating SQL Compact Edition database files, 172
- for synchronous on-demand updates, 110
- for URL parameters, 254

Isolation, COM component, 265–266

J

Just-In-Time Debugger dialog, 261–262

L

Language

- culture-neutral or culture-specific, 142
- deploying Bootstrapper in specific, 240–241
- localizing applications. *See* Localizing applications
- setting publishing options, 47

Launching application

- initial deployment step-by-step, 67–70
- programmatically, 267–268

Launching Application dialog, 21–22

Liability insurance, publisher certificates, 198
 License, Bootstrapper, 228–229, 232–233
 Localizing applications, 141–146
 defined, 141
 overview of, 141–143
 publishing for multiple target cultures, 145–146
 publishing for on-demand download of other cultures, 146
 publishing for single target language, 143–145
 Location
 publishing, 40–42
 Update Location option, 98–99
 Low-risk install prompt, 211–212

M

Mage tools
 adding certain permission types with, 192
 configuring security permissions with, 195–197
 defined, 11
 editing or creating manifests with, 60
 managing application files with, 157–160
 manually publishing updates with, 88–91
 moving application into production with, 77–80
 setting deployment provider in, 43
 mage.exe
 configuring security permissions with, 195
 defined, 60
 moving application into production with, 77–80
 mageui.exe (Mage UI tool)
 configuring security permissions with, 195–197
 defined, 60
 enabling URL parameters, 252
 managing application files with, 158–160
 manually publishing updates with, 88–91
 moving application into production with, 77–80
 Main method, 249–250
 makecert.exe utility, 50, 207
 MANIFEST file type, 59
 Manifest for the application, 11. *See also*
 Application files
 Manifests
 creating Bootstrapper, 239–242

 generating and signing, 59–60
 generating Bootstrapper, 245–248
 validation of, 70–71
 Manual publishing, of updates, 15, 88–91
 Medium-risk install prompt, 212–213
 Memory, 138
 MigrateData method, 172–173
 MIME file type mappings, 272–273
 Minimum required version, automatic updates, 96–98
 Mobile workers, 5
 MSBuild, 273–274

N

Naming conventions
 deployment provider, 43
 manifest files, 59
 user cache folders, 72
 Native component isolation, 264
 .NET Framework 2.0
 ClickOnce software client requirement, 27
 Code Access Security in, 179–181
 Configuration tool, 215–216
 deployment with, 17
 .NET Internationalization: *The Developer's Guide to Building Global Windows and Web Applications* (Smith-Ferrier), 141
 .NET Remoting, 33–34
 No Touch/Href-exe/Zero deployment, 11, 32

O

Offline operations, 4–5
 On-demand updates. *See* Updates, on-demand
 One-click deployment, 11
 Online-only applications
 size limitations for, 186
 user prompting for, 214–215
 using URL query string parameters for, 251
 Online-only Install Mode, 13
 Online resources
 Authenticode code signing, 197
 Bootstrapper Manifest Generator, 245
 Firefox, 267
 pvkimprt.exe tool, 208
 Options button. *See* Publishing
 “Orcas” code name, 277

P

- Package manifest, Bootstrapper, 239–242, 245–248
- Package.xml, 241–242
- Parameters. *See* URL query string parameters
- ParseQueryString method, 254–255
- Partial trust applications
 - dealing with data files on client, 162
 - embedded files and, 138
 - security permissions, 185, 189–190, 191
 - SecurityException handling in Debugger, 257
 - size limitations for online-only applications, 186
- Passwords, certificate, 50–51
- Performance, and embedded files, 138
- Permission sets, CAS
 - configuring with Mage UI, 196–197
 - defined, 180
 - for trusted applications, 216
 - unrestricted, 189
- Permission types, CAS, 180, 191–194
- Permissions
 - adding restricted code, 219–221
 - calculating with Visual Studio, 194–195
 - CAS runtime, 180–181
 - configuring with Mage, 195–197
 - configuring with Visual Studio, 189–194
 - evaluation process, CAS vs. ClickOnce, 186
 - partial trust applications and, 185
 - trusted applications and, 215–216
 - trusted publishers' elevation of, 216–219
 - user prompts and, 210–215
- Personal certificate store
 - installing certificates in, 203–204
 - overview of, 200–202
- .pfx file extension
 - certificate delivery, 199
 - configuring publisher certificate, 200–203
 - generating own publisher certificate, 50
- Plug-in applications, deploying extensible, 151–157
- PlugInName, 152
- Policies, security
 - Code Access Security, 179–181
 - trusted applications, 215–216
- Populate button, 159
- Prerequisite, Publish Status of, 135–136
- Prerequisites
 - checking when launching application, 70
 - deploying with Bootstrapper. *See* Bootstrapper
 - installation, 65–67
- Private keys
 - configuring publisher certificate, 200–203
 - overview of, 186–188
 - understanding publisher certificates, 197–199
- ProcessImage method, 152
- Process.Start, 262–263, 267–268
- Product element, 241
- Product manifest, Bootstrapper, 239–242
- Product name, 47, 74
- Product.xml, 241
- Programmatically launching application, 267–268
- ProgrammaticDownloadGroups, 147–151
- Project properties editor
 - adding files as embedded resource in, 139–141
 - configuring security permissions with Security tab of, 190–194
 - publishing application with Visual Studio 2005, 38
 - Signing tab. *See* Signing tab, project properties editor
- PromptingLevel key, 219
- Prompts, user, 210–215
 - elevating permissions, 218–219
 - high-risk install, 213–215
 - low-risk install, 211–212
 - medium-risk install, 212–213
 - for online-only applications, 214–215
 - overview of, 210–211
- Properties, ApplicationDeployment class, 126–128
- ProviderURL argument, mage.exe, 79–80
- Public keys
 - configuring publisher certificate, 200–203
 - overview of, 186–188
 - understanding publisher certificates, 197–199
- Publish Status
 - of Data File. *See* Data File, Publish Status of Download Group and, 137
 - of Include. *See* Include, Publish Status of overview of, 135–136
- Publish tab, project properties editor
 - Bootstrapper deployment, 229–234
 - publishing application, 38
 - publishing for multiple target cultures, 145–146

- publishing for single target language, 144–145
 - publishing location, 40–42
 - setting Publish Version in, 46
 - Publish Version
 - changing setting for updates, 85–86
 - republishing previous versions, 105–106
 - restoring application version, 105
 - setting, 46
 - Publish Wizard
 - publishing application to CDs, 55–57
 - publishing application via HTTP, 53–55
 - publishing HelloWorld, 18–21
 - runtime security and, 182–183
 - Publisher
 - defined, 11, 197
 - in deployment architecture, 15
 - Publisher certificates, 197–208
 - command line certificate tools, 207–208
 - generating or configuring with Visual Studio 2005, 200–203
 - installing in store with Visual Studio 2005, 203–206
 - manually publishing updates with Mage, 90–91
 - moving application into production with Mage, 78–79
 - overview of, 49–50
 - signing application files, 160
 - signing application updates and, 208–210
 - tamper protections with, 186–188
 - understanding, 197–200
 - Publisher name, 47, 74
 - publish.htm test page
 - Bootstrapper sample deployment, 231–232
 - generating, 63–64
 - Publishing Location folder structure, 57–58
 - Publishing, 38–50
 - additional options, 46–48
 - defined, 11
 - deployment architecture, 15–16
 - deployment protocols or media, 39–40
 - HelloWorld, 18–20
 - Install Mode, 43–45
 - Installation URL, 42–43
 - location, 40–42
 - MSBuild, 273–274
 - for multiple target cultures, 145–146
 - new version of application, 24–25
 - for on-demand download of other cultures, 146
 - Publish Version. *See* Publish Version
 - publisher certificate, 49–50
 - security settings, 49
 - for single target language, 143–145
 - update policy, 45–46
 - with Visual Studio 2005, 38
 - Web Browser Applications, 283–284
 - Publishing Location
 - folder structure for, 57–58
 - options, 40–42
 - programmatic updates and, 115
 - publishing application via HTTP, 53–55
 - update checking disabled and, 114
 - Publishing, step-by-step, 50–64
 - designing application, 51–53
 - via HTTP from Visual Studio, 53–55
 - to CD, 55–57
 - Publishing Location Folder structure, 57–58
 - manifest generation and signing, 59–60
 - deployment manifest, 60–62
 - application manifest, 62–63
 - setup.exe file, 63
 - publish.htm test page, 63–64
 - PushInstallApp method, 269
 - .pvk file extension, 199–200
 - pvkimpprt.exe tool, 200, 208
- ## Q
- Query string parameters. *See* URL query string parameters
- ## R
- Reboot, Bootstrapper, 228
 - Referenced assemblies, 132–133
 - Refresh button, 154
 - Reg-Free COM, 264–266
 - Registry settings
 - Internet Explorer, 189
 - user prompting, 218–219
 - Remove option, Add or Remove programs, 75
 - Resources tab, project properties editor, 139–141
 - Restore option, Add or Remove programs, 75
 - Restricted code sections, 219–221
 - .resx file extension, 142
 - Rich clients, 3–4

- Roaming profiles, 65
- Role-based security, 221
- Roles, user, 216–219
- Runtime
 - launching application, 68–69
 - security, 72
 - security protection at, 179–186
 - updating application on client, 87
- S**
- Schedules, update, 96–97
- Schema validation, 70
- Script activation setting, Internet Explorer, 188
- .sdf file extension, 168–174
- Security, 177–224. *See also* Debugging
 - accessing application files on server, 222–223
 - Bootstrapper deployment, 232
 - CAS, 179–181
 - CAS vs. ClickOnce permission
 - evaluation, 186
 - default setting for, 49
 - deployment-time, 71–72, 178
 - features, 10
 - install and runtime, 71–72
 - Internet Explorer settings affecting, 188–189
 - launching application, 69
 - Mage permission configuration, 195–197
 - overview of, 177–178
 - publisher certificates for. *See* Publisher certificates
 - restricted code for, 219–221
 - runtime, 71–72, 179–186
 - signing updates, 208–210
 - size limitations for online-only
 - applications, 186
 - summary points, 223–224
 - tamper protection, 186–188
 - trusted applications' user policies, 215–216
 - trusted publishers' permission elevation, 216–219
 - user prompting, 210–215
 - user roles for, 221
 - Visual Studio permission calculation, 194–195
 - Visual Studio permission configuration, 189–194
- Security assertion, 221
- SecurityException
 - handling in Debugger, 257
 - runtime security, 181, 184
- SecurityPermission type, 192
- Select from File option, Signing tab, 202
- Select from Store button, 201–202
- Semantic validation, 71
- Servers
 - accessing application files on, 222–223
 - ClickOnce configuration, 272–273
 - software requirements, 27–28
- Setup wizard, 237–239
- setup.exe file extension
 - Bootstrapper sample deployment, 229–231
 - overview of, 63
 - Publishing Location folder structure, 57–58
- Shared assembly project
 - creating, 235–236
 - creating Bootstrapper manifests, 239–242
 - creating Windows Installer package for, 237–239
 - deploying with Bootstrapper, 242–245
- Signing tab, project properties editor
 - certificate creation, 51
 - configuring publisher certificate, 201–202
 - Select from File option, 202–203
- Smart clients
 - automatically deployed and updated, 6
 - deployment challenges, 7–8
 - as distributed applications, 4
 - offline operations, 4–5
 - overview of, 2–3
 - as rich clients, 3–4
 - security, 4
- SMS (Systems Management Server), 27, 31
- Software requirements, 27–28
- .spc file extension, 199–200
- SQL Server 2005 Compact Edition
 - adding to Bootstrapper, 235
 - deploying client database, 167
 - migrating database files of, 168–174
 - smart client architecture, 33
- SQL Server 2005 Mobile Edition, 167
- Stack walk modifiers, 220–221
- Start Location, mageui.exe, 78
- Start menu item
 - deployment architecture, 15
 - initial deployment, 74
 - Install Mode, 43
 - launching application, 69
 - launching application programmatically, 267–268

- updating application on client, 86–88
 - user prompts, 210–215
- Strong naming assemblies, 133, 188
- Support URL, 47
- Synchronization
 - BackgroundWorker and, 117
 - on-demand updates and, 110–114
- System.Deployment namespace, 268
- Systems Management Server (SMS), 27, 31

T

- Tamper protection
 - security and, 186–188
 - signing application updates, 209–210
- target:publish command, 273
- Terminology, ClickOnce, 10–12
- Testing, deployment phase, 40
- thawte, 198
- Thick clients, 3
- Thin clients, 3
- Third-party deployment solutions
 - assemblies, 132–133
 - certificate issuers, 199
 - ClickOnce vs., 31
 - publisher certificates, 49
- TimeOfLastUpdateCheck,
 - ApplicationDeployment class, 127
- Transactions, updates and, 103
- Trusted applications
 - Publishers' permission elevation, 216–219
 - user policies, 215–216
- Trusted Publishers certificate store, 200, 217
- Trusted Root Certification Authority (CA), 197–199
- TrustManager key, creating, 218–219

U

- UNC (Universal Naming Convention) path
 - deployment with, 16–17, 39
 - launching application via, 67
 - publishing application via, 41
 - runtime security evaluating, 181
 - specifying Installation URL, 42–43
- Unmanaged applications, deploying, 261–264
- Unrestricted permission set, CAS, 189
- Update Location property,
 - ApplicationDeployment class, 128
- Update Location setting
 - overview of, 98–99

- setting deployment provider for
 - programmatically updates, 115
- Update method
 - adding synchronous on-demand updates, 110, 113
 - performing updates asynchronously, 114–122
- UpdateAsync method, 120–122
- UpdatedApplicationFullName property,
 - ApplicationDeployment class, 127
- UpdateProgressChanged event, 122–123
- Updates
 - applying from client, 25–26
 - creating HelloWorld version, 23–24
 - data file migration process, 164–166
 - deciding on policy for, 45–46
 - defined, 11
 - design for, 8–9
 - embedded files and, 138
 - features, 10
 - migrating SQL Compact Edition database files, 168–174
 - publishing application to CDs, 56–57
 - publishing new HelloWorld version, 24–25
 - signing application, 208–210
- Updates, automatic, 83–106
 - ClickOnce options, 91–99
 - on client, 86–88, 100–104
 - combining on-demand updates with, 123–124
 - deployment server in, 99–100
 - forcing, 88
 - manually publishing with Mage, 88–91
 - overview of, 84
 - publishing, 84–86
 - removing or restoring applications on client, 104
 - republishing previous version, 105
 - restoring application version from deployment server, 105
- Updates, on-demand, 107–130
 - adding synchronous, 110–114
 - API for, 109–110
 - checking detailed information on, 125–126
 - combining with automatic updates, 123–124
 - gathering information about current deployment, 126–128
 - overview of, 107
 - performing asynchronously, 114–122
 - when to use, 108–109

UpdateVersion property,
 ApplicationDeployment class, 128

URL query string parameters, 249–255
 enabling, 251–252
 limitations of, 250–251
 overview of, 249–250
 using, 253–255

URL (Uniform Resource Locator)
 deployment provider, 61–62
 including query string parameters when
 launching HTTP, 48
 preventing launching of application via, 48
 runtime security evaluating, 181
 setting Support, 47
 specifying Installation, 42–43

User cache, 72–74

Users
 ClickOnce design goals for, 8–9
 deployment-time protections for, 178
 prompting, 210–215
 security based on roles of, 221

V

Validation
 comparing files in new versions, 102–103
 manifest, 70–71

Verification chain, publisher certificates, 198

VeriSign, 198

Visual Basic programming language,
 vs. C#, xix

Visual Studio 2005
 adding application files in, 134–135
 calculating security permissions with,
 194–195
 configuring security permissions with,
 189–194
 deployment with, 17
 generating publisher certificates from, 49–50
 generating publisher certificates with,
 200–203
 installing publisher certificates in store
 with, 203–206
 managing data files through, 160–161
 moving published application into
 production with, 76–77

publishing options. *See* Publishing
 publishing step-by-step. *See* Publishing,
 step-by-step
 publishing with, 38
 vshost.exe, 258

W

WCF (Windows Communication
 Foundation), 33–34, 87

Web pages, publishing options, 47–48

Web server ClickOnce configuration, 272–273

Web services, 33–34

WebPermission type, 191–192

Windows Forms
 deploying WPF applications vs., 280
 embedding WPF controls in, 278
 HelloWorld application. *See* HelloWorld
 WPF development rooted in, 279

Windows Installer
 ClickOnce vs., 30–31
 creating .msi package, 237–239
 incorporating certmgr.exe in, 208

WPF Web Browser Applications
 creating, 281–283
 defined, 279
 publishing, 283–284
 Windows Forms vs., 280–281

WPF (Windows Presentation Foundation)
 applications, 277–285
 anatomy of, 278–279
 ClickOnce deployment of, 280–281
 overview of, 277–278
 summary points, 284–285
 Web browser application, 281–284

X

XAML (eXtensible Application Markup
 Language), 277, 279
 .xbap file extension, 280–281, 283
 xcopy deployment, 11, 30

Z

Zone security settings, Internet Explorer,
 188–189