

Index

A

AAMs (Alternate Access Mappings)

- configuring ISA Server with, 379–380
- deployment to multiple sites using, 110
- SharePoint Publishing Wizard using, 391–392
- troubleshooting link translation with, 393
- and zones, 75–77, 87–88

AC WCM Custom Commands for STSADM.EXE, 117–118, 120

Access 2007, 29–30

accessibility, Web page, 128–129

accounts, configuring in MOSS, 445

accounts, managing RMS, 416

actions, extending within SPD, 289–291

Active Directory

- Account Creation mode, 432, 437
- implementing RMS across, 404–405, 416
- MMC snap-in for Kerberos, 371

Active Directory for Application Mode (ADAM) store, 62–63

ActiveDirectoryMembershipProvider, 44

ActiveX browsers, 27–29

ADAM (Active Directory for Application Mode) store, 62–63

Add Standalone Snap-in dialog, SSL certificates, 381–382

addalternatedomain command, AAMs, 380

AddAttribute class, HTML in Web Parts, 210

addzoneurl command, AAMs, 379–380

administration, 34. See also Central Administration site; STSADM.exe

Administration Web site, RMS, 413–414

Administrator permission level, 19, 26

adsutil.vbs script, 371

AdventureWorks 2000 database. See BDC (Business Data Catalog)

advertising, Web Part, 202–206

alerts

- changes in upgraded portals, 453
- downsides of, 34
- Immediate, 89
- specifying, 33

All Documents view, 13–15

Alternate Access Mappings. See AAMs (Alternate Access Mappings)

AlternateCSS property, 148, 156–160

AlternateCSS URL, 187

Announcements Web Part, 22

anonymous access, 20–22, 326

application definition file

- for AdventureWorks 2000, 312–314
- creating with BDC Meta Man tool, 327–328
- creating/importing into Business Data Catalog, 307–308

- entities and, 308–312

- hints and tips for, 326

application layer, SSL at, 364

application pools

- for SSP, 341
- upgrading site collections, 447

Application Server Layer, Excel Services, 338

application templates. See site templates

approvers, 305

architecture

- Excel Services, 335–338
- IPSec vs. SSL for SharePoint security, 365–366
- no fallback machine or server isolation, 365

artifacts, 109

ASP.NET 2.0

- objects and methods, 58–59
- pluggable provider, 61
- setting for WSS 3.0 installation, 7–8
- Web Parts, 190, 191
- Web site precompilation, 229

ASP.NET SQL Server Database, 42–48

ASP.NET SQL Server Setup Wizard, 42–43

aspnet.web.config, 54

aspnet_regsql.exe, 42–43

.aspx pages, workflow forms, 271

assemblies, Web Part development, 192

assemblies containing Web Parts, trusting, 200–202

assembly name, 199–200, 202

association page, standard workflow templates, 270–271

association workflow forms

association workflow forms, 298

associations, application definition file

- hints and tips for, 326
- overview of, 313–314
- using business data Web Parts, 316

atomic commits, 111

Attach to Process page, debugging Web Parts, 208

attributes

- building HTML in Web Parts, 210
- content type, creating workflows, 245–247
- Features, 100
- Field node, 101
- File node, 104
- Module node, 104

authentication

- basic, 77
- FBA. See FBA (Forms Based Authentication)
- HTML Form Authentication, 389
- HTTP Authentication, 389
- Kerberos. See Kerberos authentication
- NTLM. See NTLM (Windows NT LAN Manager) authentication
- using ISA Server, 62

Authentication Delegation window, SharePoint

Publishing Wizard, 390–391

authentication providers

- configuring FBA with, 44–46
- configuring Web applications with, 73–74
- creating AD for Application Mode store, 60–61
- custom, 61
- modifying for FBA, 54–55
- zones and, 77

Authentication Settings window, SharePoint

Publishing Wizard, 389

AuthorizationStoreRoleProvider, 44

autonomous protectors, 422–424

B

backups

- with Central Admin, 65–67
- before editing web.config files, 51
- SharePoint, 36
- STSADM, 83–86

basic authentication, 77

BCP (Business Continuity Planning), security for, 361

BDC (Business Data Catalog)

- application definition file for AdventureWorks 2000, 312–314
- application definition file hints and tips, 326

BDC Meta Man tool, 327–328

completing data life cycle, 328

creating web services to use with, 327

entities, 308–312

overview of, 307–308

BDC (Business Data Catalog), using out-of-the-box

business data, 314–326

- custom solutions, 325–326
- custom views, 320
- in lists and libraries, 318–320
- overview of, 314–315
- searching business data, 322–325
- using profile importer, 325
- Web Parts, 315–318
- workflows, 320–322

BDC Meta Man tool, 327–328

Big Ideas!

- portal, 433–437
- reviewing upgraded portal, 451–459
- upgrading site. See gradual upgrade method

bin directory, 78–79

BIN folder

- building HTML in Web Parts, 211
- deploying assembly to GAC vs., 198–199
- deploying Web Parts to, 197

BITS (Bump-In-The-Stack), 364

BITW (Bump-In-The-Wire), 364

Biztalk Server, 268

blogs (wikis), 36–37

BPR (Business Process Re-engineering), 267

branching, 111

branding

- from modifying base template pages, 142
- overriding SharePoint styles, 177–183
- in upgraded portals, 433, 452

breadcrumbs, 25, 64–65

breakpoints, 208, 261–262

browsers, enabling InfoPath forms, 279–281

browsers, interaction with WSS 3.0, 27–28

buckets, 452

Bump-In-The-Stack (BITS), 364

Bump-In-The-Wire (BITW), 364

Business Continuity Planning (BCP), security for, 361

Business Data Catalog. See BDC (Business Data Catalog)

Business Data column, 318–320

business needs, 150–152

Business Process Re-engineering (BPR), 267

Byte magazine, 1

Continuous Process Improvement (CPI)

C

cabinet (*.CAB) files, 112–114

Caclulator Web Part example, 212

- adding event handlers, 215
- declaring Web control variables, 213
- manually rendering Web controls, 217
- overriding CreateChildControls, 213–214
- SimpleCalculator code, 215–216
- using SimpleCalculator class, 213
- using SimpleCalculator Web Part, 216

calendars, 23, 31

CallStack, 59–60

CAS (Code Access Security), 199

cascading feature, CSS, 170

Cascading Style Sheets. See CSS (Cascading Style Sheets)

Central Administration site, 63–77

- adding ASPNET database users to Intranet site, 56
- Alternate Access Mappings and zones, 75–77
- backups, 65–67
- changing port for, 89
- configuring MOSS, 444–446
- deploying solutions, 98
- easy deployment to multiple sites, 110
- gradual upgrade process, 438
- incoming e-mail, 68–71
- integrating RMS and MOSS, 418–419
- locking upgraded v2 site collections, 450
- modifying web.config for FBA, 51–52
- new features overview, 63–65
- restore, 67–68
- using STSADM vs., 79
- Web applications, 71–75

certificates

- administering RMS server, 413–414
- creating Web Publishing Rule, 388
- RMS machine, 406
- RMS rights account and client licensor, 406–407
- SSL solutions for, 372–376, 380–382

chrome, 131, 145–146

Class Library Project template, 193–194

classes, scoping Web Part, 195

classes, style sheet

- defined, 148
- overriding SharePoint styles, 178–180
- specifying multiple styles, 170–171

CLCs (client licensor certificates), RMS, 406–407

Client Connection Security window, SharePoint Publishing Wizard, 387

Client Team Custom Site Definition, Big Ideas!, 434

clients

- deploying RMS, 410–411
- interaction with WSS 3.0, 28–29
- IRM protection process, 425

CMS (Content Management Server), 2

Code Access Security (CAS), 199

Code Snippet Manager, Visual Studio 2005, 296

Code view, SPD, 129–131

codeActivity, workflows, 251

Codeplex, 298

Collect Feedback workflow, 269, 271

Collect Signatures workflow, 269

columns, 14–15

COM (Component Object Model) objects, managing ISA, 396

communication layer, securing, 364–376

- certificate solutions for clients, 372–376
- Kerberos authentication, 369–372
- overview of, 363
- SSL vs. IPsec for SharePoint, 364–369

Component Object Model (COM) objects, managing ISA, 396

conditional formatting, Data View Web Part, 135–137

connectable Web Parts, 218

- building, 221–227
- defined, 217–218
- out-of-the-box, 219–221
- scenarios, 218–219
- types of, 218

connectable Web User Controls, 232–237

connection strings, 44

connections, InfoPath forms, 281–284

Connectivity Verification Details window, 395

connectivity verifiers, ISA, 395–396

consumer Web Parts, 218

contacts, listing Sharepoint vs. Outlook, 31–32

Content database, storing CSS files in, 171–172

Content Management Server (CMS), 2

content pages, 145

content placeholders, 146, 153

content types

- associating workflow to document library, 256–257
- completed workflow.xml, 255
- creating with Features, 101–102, 106, 111
- creating workflows, 242, 245–247
- deploying InfoPath form templates as, 277, 287
- developing Publishing sites conventionally, 92–94
- page layouts based on, 163
- updates when using Features, 119

contextual selectors, CSS, 148, 169

Continuous Process Improvement (CPI), 267

Contributor permission level

Contributor permission level, 19–20

Core Styles subdirectory, 165

CPI (Continuous Process Improvement), 267

Create Site command, 452

Create User function, 20, 21

CreateChildControls method, overriding, 213–214

CreateTask activity, workflows, 249–250, 299

CreateUserWizard, 59

createweb operation, STSADM, 80

CSS (Cascading Style Sheets)

cascading and, 170

contextual selectors and, 169

developer-focused customization, 148

grouping and, 167–168

inheritance, 168

IntelliSense for, 130–131

location in SharePoint site, 171–172

overview of, 163

real-world scenario, 186–187

referencing in code or site, 173–176

SPD standards compliance, 125

specifying alternate style sheet, 156–160

specifying multiple styles, 170–171

statements (rules) and, 166–167

storing files, 164–165

utilizing with SharePoint, 164

CSS (Cascading Style Sheets), overriding

SharePoint styles, 177–183

changing declarations, 181–183

finding declarations, 180–181

locating selectors, classes and IDs, 178–180

organizational tips, 176–177

CSS Helper tool, 179

Custom definitions, 457–458

Custom FrontPage Site Template, Big Ideas!, 434

custom providers, 61

custom status information, 305

custom workflows. See workflows

Customer entity, application definition file, 313

customized (unghosted) pages, 94–95, 141–142

D

Data Connection Libraries (DCLs)

external data connections in InfoPath forms,
282–283

publishing dynamic worksheets, 349, 351–353

Data Connection Wizard, InfoPath forms, 282–283

Data View Web Parts, 133–140

business data Web Parts as, 315

conditional formatting, 135–137

connecting to RSS feed/passing parameters,
137–139

connecting to SharePoint list, 133–134

connecting to Web service, 139–140

defined, 133

tasks performed, 135

database migration (DB) method, 432–433

databases, during MOSS 2007 installation, 444

databases, protecting RMS, 415–416

data-driven workflows, 241

date formats, for non-U.S.-based people, 24

DB (database migration) method, 432–433

DCLs (Data Connection Libraries)

external data connections in InfoPath forms,
282–283

publishing dynamic worksheets, 349, 351–353

.DDF (diamond-directive) files, 115–116

debugging

enabling for Features, 112–114

Features lacking support for, 108

Web Parts, 206–208

workflows in SharePoint Server 2007, 297–298

workflows in WSS, 258–264

declarations, 180–183

Default zone, 75

default.master, for team site, 131–133

delegation

with Kerberos, 370–372

with SharePoint Publishing Wizard, 390–391

Delete Task activity, workflows, 251

Demilitarized zones (DMZs), 363

DependencyProperty code snippet, 291

Description field, sorting on, 22

Design Checker, 279–281

Design Tasks pane, InfoPath forms, 273

developer-focused customization, 145–150

Cascading Style Sheets, 148

master pages, 145–146

overview of, 145

page layouts, 147

site definitions, 150

site templates, 149

DHCP (Dynamic Host Configuration Protocol),

enabling forwarding proxy, 379

diamond-directive (.DDF) files, 115–116

DIP (document information panel), 319

Discussion lists, 23–24

disk space, upgrades and, 452

Disposition Approval workflow, 269

DLLs (SharePoint assemblies), Web Part

development, 192

DMZs (Demilitarized zones), 363

FBA (Forms Based Authentication)

DNS (Domain Name Service), enabling forwarding proxy, 379

document content type, workflows, 246–247

document information panel (DIP), 319

document libraries

associating workflows to, 256–257

configuring to use IRM, 417–420

deploying InfoPath form template as, 278

enabling Excel Services, 339

IRM integration into SharePoint, 421–422

Document Workspace, 29

Domain Name Service (DNS), enabling forwarding proxy, 379

domain trust, InfoPath, 282

double hop issues, 283–284

drop-downs, 27–28

Dynamic Host Configuration Protocol (DHCP), enabling forwarding proxy, 379

dynamic worksheets, publishing, 347, 349–354

E

ECHO request, 383–384

ECM (Enterprise Content Management) Starter Kit, 294

ECS (Excel Calculation Server)

enabling, 339

Excel Services architecture, 335, 338

editing

Excel Services, 344

properties for newly added Web Part, 205–206

using Edit icon vs. drop-downs, 28

web.config files, 51

e-mail

Central Admin processing incoming, 68–71

configuring in MOSS, 445

sending InfoPath form template as, 276

EmployeeGrid Web User control, 232–234, 236–237

encryption

implementing at communication layer, 364

Kerberos native, 370

in SharePoint Publishing Wizard, 383

SSL vs. IPsec for SharePoint, 364–369

Enterprise Content Management (ECM) Starter Kit, 294

Enterprise root CA, 373

Enterprise subordinate CA, 373

entities

application definition files and, 308–312

using business data Web Parts, 316

enumsites, STSADM, 81–82

enumsites, STSADM, 81–82

error messages

configuring site to show, 59–60

Features lacking debugging support, 108

STSADM restores and, 85

troubleshooting SharePoint workflows, 297–298

EstimateInstanceCount, 309–310

event handlers, Web Parts, 215

event receivers, workflows, 241–242

EWA (Excel Web Access) Web Part

defined, 334

Excel Services architecture, 335–337

publishing dynamic worksheets, 349

using, 354–358

Excel Calculation Server (ECS)

enabling, 339

Excel Services architecture, 335, 338

Excel Services, 331–359

2007 improvements and features, 332–333

architecture, 335–338

configuring, 342–345

creating Shared Services Provider, 339–342

enabling, 339

functionality between WSS 3.0 and, 31

more information on, 358

overview of, 334

publishing data, 346–354

settings, 343–345

unsupported features in, 334–335

using EWA Web Part, 354–358

Excel Web Access. See EWA (Excel Web Access) Web Part

Excel Web Service

defined, 334

Excel Services architecture, 335–336

publishing dynamic worksheets, 349

exceptions, workflow, 261–264

Expense report InfoPath template, 273–275

exported SSL certificates, with ISA Server, 380–382

Expression Web Designer, 122

Extranet, 74–75

F

farm-level backups, STSADM, 83–84

fault handlers, for workflow debugging, 258–261

FBA (Forms Based Authentication), 41

configuring permissions, 56–57

configuring SharePoint for, 54–56

FBA (Forms Based Authentication) (continued)

FBA (Forms Based Authentication) (continued)

- creating ADAM user store, 60–61
- creating SharePoint applications, 48–54
- creating user store, 42–48
- custom providers, 61
- defined, 41
- ISA Server vs., 62
- managing users in application database, 58–60
- securing communication layer with, 365

Features

- managing with STSADM, 88
- meshing with workflows, 242–243
- modifying to deploy workflow, 252–256
- workflow, 269–270

Features and solution framework, 96–111

- advantages of, 109–111
- creating content type with Features, 101–102
- creating Features, 99–100
- creating site columns with Features, 100–101
- disadvantages of, 107–109
- Features, understanding, 96–97
- File node, 104–105
- Module node, 104
- in own development environment, 119–120
- Property node, 105
- provisioning files with Features, 102–104
- reasons for creating, 96
- solutions, understanding, 97–98
- testing site infrastructure and layout files, 105–107
- traps, 118–119
- tricks, 112–118

Feature.xml file

- building simple workflow, 296
- modifying to deploy workflow, 252–253
- overview of, 269–270
- structure of workflow project, 294

Fiddler, 244

Field node, site column with Features, 100–101

file format compatibility kit, publishing Excel 2003 workbook, 347

File nodes, 104–105

file provisioning

- defined, 99
- disadvantages of Features, 109
- with Features, 102–105
- testing Features, 106–107

filtering scenario, connectable Web Parts, 219

filters

- creating reusable IPSec batch files, 367–368
- entity, 310
- publishing dynamic worksheets, 350
- publishing static worksheets, 348

Final Offers library

- adding Web Part to, 16–17
- creating views in, 15–16
- new features, 25
- vs. Shared Documents library, 10

Finalize Upgrade command, 459

Finder method

- creating Web services to use with BDC, 327
- using business data Web Parts, 316

Finder MethodInstance, 308

Firefox, interaction with WSS 3.0, 27–29

folders, working with, 17–19

formatting, Data View Web Part, 135–137

forms, InfoPath. See InfoPath 2007

Forms Based Authentication. See FBA (Forms Based Authentication)

forums, Microsoft, 37–38

forwarding proxy, 379

FPC objects, managing ISA through scripts, 396–397

FPCLib object, 399

FrontPage 2003, 35, 121–122

full trust, InfoPath, 282

G

GAC (Global Assembly Cache)

- deploying activity assembly to, 293
- deploying assembly to BIN folder vs., 198–199
- deploying Web Parts to, 197–198

General Discussions link, Home page, 23

GenericInvoker MethodInstance, 309

Ghost Hunter, 437

GhostableInLibrary, 109

ghosted pages, 94–95, 141–142

Global Administration page, RMS administration, 412

Global Assembly Cache. See GAC (Global Assembly Cache)

gradual upgrade method, 437–459

- configuring MOSS, 444–446
- finalizing upgrade, 459
- installing MOSS, 441–444
- overview of, 431–432
- process, 438–439
- recommended, 438
- reviewing upgraded portal, 451–459
- server requirements, 439–441
- upgrading using, 437–438
- upgrading your sites, 446–451

groups

- assigning users to, 58
- CSS, 167–168
- managing RMS, 416
- Web Parts, 205

GUIDs, 86, 421**H****hardware requirements**

- gradual upgrade process, 439
- RMS, 403

Hello world. See Web Parts, Hello World example**history**

- SharePoint, 2–5
- Web Parts, 190
- workflow, 270, 302

Home page

- Web Part connections, 25
- Web Parts on, 16–17, 22
- WSS 3.0 improvements to, 25–26

host files, for SharePoint applications, 48–49**HTML**

- building Web Parts with, 209–212
- CSS formatting elements to, 163
- SPD standards compliance for, 125
- writing code for Web Parts, 195–196

HTML Form Authentication, Web Publishing Rule, 389**HtmlTextWriter class, Web Parts, 195–196, 209–212****HTTP Authentication, Web Publishing Rule, 389****https:// prefix, executing SelfSSL, 376****hybrid Web Parts, 190****I****IConnectionConsumerControl, 235****IConnectionProviderControl, 233–234****IdEnumerator method**

- creating Web services to use with BDC, 327
- defined, 309
- searching business data, 322–325

IDs, style sheet, 148, 178–180**IE (Internet Explorer), 27–29****iFilters, 35, 455****IIS (Internet Information Services), 68–69**

- connecting to ASP.NET database, 44
- deleting old sites after upgrade, 460
- deploying Web Parts to BIN folder, 197
- installing for WSS 3.0 installation, 6–7

- for new Shared Service Provider, 340–341
- resetting for site collection upgrades, 447–448
- setting up Kerberos authentication, 370–372
- specifying anonymous access in, 20

IIS Metabase, Kerberos authentication, 371**IIS worker process (W3WP), 261–262****IISRESET command, 199****IL (issuance license), 421****Immediate Alerts, 89****Impersonate() method, Kerberos, 370****importing, styles, 174****indexes, in upgraded portals, 454****InfoPath 2007, 273–287**

- adding custom workflow forms, 298–305
- deploying templates to SharePoint 2007, 276–279
- extending templates with code, 284–287
- overview of, 273–275
- retrieving information from custom initiation form, 305
- using Browser-enabled forms, 279–281
- using external data connections in forms, 281–284
- workflow forms using, 270–272

Information Rights Management. See IRM (Information Rights Management)**inheritance, CSS, 168****initiation workflow forms, 298, 305****InitiationData property, 305****in-place upgrades, 430–431****input parameters, entities, 311****install.bat file, deploying workflow, 256****installfeature operation, STSADM, 88****integrated protectors, 422–424****IntelliSense**

- adding to SharePoint-related XML files, 112–114
- editing web.config files, 51
- SharePoint Designer 2007 feature, 122, 129–131

Internal Publishing Details window, SharePoint Publishing Wizard, 383–385**Internal URLs, AAMs and, 75–76****Internet Connection License, WSS 3.0, 9****Internet Explorer Developer Toolbar, 156, 158****Internet Information Services. See IIS (Internet Information Services)****Internet Security and Acceleration Server. See ISA (Internet Security and Acceleration) Server and SharePoint****Internet sites**

- configuring FBA, 50
- modifying web.config for FBA, 54

Intranet sites

- adding ASP.NET database users to, 56
- configuring FBA, 49–50
- configuring Web applications for users, 73–74
- setting FBA and authentication providers for, 54–55

IPSec (IP Security)

IPSec (IP Security), securing communication layer

- creating reusable batch files, 366–369
- setting up no fallback isolation, 366
- using SSL vs., 364–365
- using SSL with mixed-mode IPSec, 365–366

IRM (Information Rights Management), 401–428

- administering RMS server, 413–414
- configuring within SharePoint, 417–420
- developing custom protectors, 422–424
- identifying RMS technologies, 405–411
- integration into document libraries and lists, 421–422
- laying foundation for, 402
- managing RMS server, 412
- overview of, 401–402
- planning RMS, 402–405
- protection process, 425–427
- securing RMS server, 414–416

IRM protectors

- custom, 422–424
- IRM integration and, 421
- other components, 425–426

ISA (Internet Security and Acceleration) Server and SharePoint, 376–400

- Alternate Access Mappings setup, 379–380
- connection verification, 395–396
- link translation, 393–394
- overview of, 376–377
- protecting network layer, 363
- publishing rules, 382–393
- scripts, 396–399
- SSL bridging setup, 377–379
- using exported SSL certificate, 380–382
- using managed language with, 399–400

ISA Server Management Console, 395–396

issuance license (IL), 421

Item Builder Web Part, 316

ItemMetadata.xml file, 303–304

ITextCommunication interface, connectable Web Parts, 221–222

J

JavaScript, IntelliSense for, 129–130

K

KDC (Key Distribution Center), Kerberos, 369–370

Kerberos authentication

- creating reusable IPSec batch files, 368
- delegating, 391

- IPSec integration with, 366
- during MOSS 2007 installation, 443
- overview of, 369–370
- setting up for SharePoint, 370–372

Key Performance Indicator (KPI) lists, EWA Web Part, 355–358

Knowledge Base, Microsoft, 38–39

KPI (Key Performance Indicator) lists, EWA Web Part, 355–358

L

labeling, 111

layout files

- creating with conventional approach, 92–93
- creating with Office SPD 2007, 94–95
- deploying with Features and solutions, 99–105
- testing Features, 105–107
- using Features for, 109–111
- using one Feature for, 120

_layouts folder, 148

libraries

- access rights for, 18–22
- accessing Sharepoint documents in Outlook 2007, 32
- adding columns to, 14–15
- business data in, 318–320
- creating folders, 17–18
- creating views for, 15–16
- creating workflows attached to, 320–322
- customization options, 151–152
- email-enabled, 68–71
- introduction to, 9–10
- for non-U.S.-based people, 24

licenses

- RMS publishing and use, 407–410
- WSS 3.0 requirements, 9

Link Translation Filter (LTF), ISA Server, 393–394

link translation, ISA Server, 393–394

linking, 25, 175

Links lists, Home page, 22

Listener SSL Certificates screen, SharePoint Publishing Wizard, 388

lists

- in Access 2007 reports, 29–30
- access rights for, 18–22
- business data in, 318–320
- creating workflows attached to, 320–322
- email-enabled, 68–71
- folders, 17–18
- introduction to, 9–10
- IRM integration into SharePoint and, 421–422

MOSS (Microsoft Office SharePoint Server) 2007

- meshing with workflows, 242
- for non-U.S.-based people, 24
- options within, 12–18
- synchronized between WSS 3.0 and Office 2007, 29
- in upgraded portals, 452
- Web Parts for, 11
- load-balanced URLs, 72**
- LobSystemInstance, application definition file, 312–314**
- local users, creating, 21**
- Locally Defined Mappings dialog box, 394**
- lockbox, RMS certificates, 406**
- logging messages, debugging workflows, 261**
- logging settings**
 - configuring RMS server, 404
 - finding upgrade errors in, 449
- login.aspx page, creating, 57, 59**
- logo, removing WSS, 23**
- logon, 21, 22**
- logs, application definition files, 326**
- LogToHistoryList activity, 261**
- LTF (Link Translation Filter), ISA Server, 393–394**

M

- Machine Certificate Store, ISA Firewall, 380–381**
- MakeCab.EXE, 114–116**
- Manage Site Collection Quotas and Locks scree, Central Admin site, 450**
- managed language, ISA Server, 399–400**
- managers, Web Part, 191**
- manifest files, 98, 269**
- manifest.xml file, 295**
- manual workflows, 240**
- master pages**
 - accessing in Page Layouts and Master Pages library, 147
 - adding styles to, 173–174
 - branding using, 452
 - customizing, 145–146, 151, 153–155
 - including styles in, 173, 174
 - linking styles to, 175
 - Publishing sites and, 131
 - real-world scenario, 185–186
 - using SPD for SharePoint sites, 131–133
- master-detail view scenario, connectable Web Parts, 218–219, 232–234**
- MCS (Microsoft Certificate Services), 372–374**
- Meeting Workspace, 29**
- membership providers**
 - connecting to ASPNET database, 44–45
 - creating AD for Application Mode store, 60–61

- memory**
 - RAM. See RAM
 - WSS 3.0 installation, 5
- Metabase Explorer, and SelfSSL, 375**
- metadata property mappings, 324**
- methods, entities, 308–310, 312**
- Microsoft Certificate Services (MCS), 372–374**
- Microsoft Excel, IRM-protection in, 426**
- Microsoft Live search team, 454**
- Microsoft Office**
 - IRM-protected applications in, 425
 - SharePoint Server 2007 for Internet, 4
 - SharePoint Server 2007 for Search, 4
 - using with WSS 2.0, 28–29
 - WSS 3.0 and Office 2007 working together, 29–32
- Microsoft Office SharePoint Server. See MOSS (Microsoft Office SharePoint Server) 2007**
- Microsoft Office SharePoint Server 2007 Administrator's Companion (Microsoft Press), 37**
- Microsoft Outlook 2007, 31–32**
- Microsoft PowerPoint, IRM protection in, 426**
- Microsoft Scripting Editor (MSE), InfoPath templates, 284**
- Microsoft Windows**
 - Internal Database, 4–5
 - NTLM. See NTLM (Windows NT LAN Manager) authentication
 - SharePoint Package (WSP) files, 98, 114–116
 - SharePoint Services (WSS) 2.0, 3, 459
 - SharePoint Services (WSS) 3.0. See WSS (Windows SharePoint Services) 3.0
- Microsoft Windows Workflow Foundation. See WF (Workflow Foundation), Microsoft Windows**
- migrateuser operation, STSADM, 82–83**
- modification workflow forms, 298**
- ModifySecuritySettings method, 291–292**
- Module nodes, 104–105**
- monitoring, backups, 67**
- Monitoring node, ISA Server Management Console, 395**
- MOSS (Microsoft Office SharePoint Server) 2007**
 - creating workflows. See workflows, creating in SharePoint Server 2007
 - defined, 3
 - developing Publishing sites conventionally, 92–94
 - Excel Services. See Excel Services
 - integration of RMS and, 417–420
 - memory requirements, 5
 - SharePoint products, 4
 - Web Parts. See Web Parts

MOSS (Microsoft Office SharePoint Server) 2007

MOSS (Microsoft Office SharePoint Server) 2007, upgrading to, 429–460

- Big Ideas! portal, 433–437
- configuring for gradual upgrade, 444–446
- database migration, 432–433
- finalizing upgrade, 459
- in-place upgrade, 430–431
- installing for gradual upgrade, 441–444
- reviewing upgraded portal, 451–459
- using gradual method. See gradual upgrade method

MSBuild, automated solution packages, 114–116

MSE (Microsoft Scripting Editor), InfoPath templates, 284

.msi file, 276

Multiple Documents function, 30

My Site

- Big Ideas! portal, 434
- defined, 50
- modifying web.config for FBA, 52–53
- setting permissions for FBA, 56–57

My Site URL

- configuring SSP, 341–342
- specifying virtual directory to, 340, 342

N

namespaces, in .NET, 193, 195

naming conventions

- adding columns to document libraries, 15
- assemblies, 199–200
- assigning strong name to assembly, 197–198
- connecting to ASPNET database, 45
- creating database using aspnet_regsql.exe, 42
- creating new Web application, 72–73
- new permission levels, 19
- reports with Access 2007, 30
- STSADM site collections backups, 85
- workflow templates, 270
- writing code for Web Parts, 193–194

navigation, 184–185, 434

.NET 2.0 Framework, gradual upgrades, 440

.NET 3.0 Framework

- gradual upgrades, 441
- for WSS 3.0 installation, 7

netsh.exe command-line tool, 366–369

network layer

- IPSec existing at, 364–365
- protecting. See ISA (Internet Security and Acceleration) Server and SharePoint

New icon, configuring, 89

newsgroups, Microsoft, 37

no fallback machine architecture, 365–366

NTAuthenticationProviders, 371

NTLM (Windows NT LAN Manager) authentication

- delegating with SharePoint Publishing Wizard, 391
- Kerberos authentication vs., 370–371
- MOSS 2007 installation, 443
- WSS v3 and MOSS 2007 supporting, 77

O

-o createsite operation, STSADM, 80

ODC, dynamic worksheets, 349–353

Office. See Microsoft Office

offline publishing, IRM-protected content, 409–410

ONET.XML file, 150

online publishing, IRM-protected content, 409–411

online resources

- adding .pdf file icon, 35
- AdventureWorks 2000 database, 308
- ASPNET Web site precompilation, 229
- assembly names, 200
- BDC Meta Man tool, 327
- content type IDs, 102
- ContentType node schema, 102
- custom MSBuild targets file, 116
- diamond directive file, 116
- Excel 2007, 333
- Excel Calculation Server, 338
- Excel Services, 349, 358
- Features, 99
- Fiddler, 244
- IRM integration with MOSS 2007, 402
- larger server farms, 444
- Module node, 104–105
- MOSS 2007 installation errors, 442–443
- publishing dynamic worksheets, 349
- RMS, 412, 418
- SharePoint information, 37–39
- Single Sign-On, 349
- site templates, 149
- SPS 2003 capacity guidelines, 436
- subsites, 452
- UDC File Authoring Tool, 284
- using Office with WSS 2.0, 28
- viewing ULS logs, 298
- WCM custom commands for STSADM, 117
- workflow development tools, 244
- WSS 3.0 installation, 5, 7, 8

onTaskChanged, workflows, 251, 301

Open Snapshot in Excel, 355

Operations tab, Central Administration

- backups, 65
- Incoming e-mail, 68–71
- restoring backups, 67–68

OrderGrid Web User control, 235–237**OSI Reference Model, 362–365****out-of-the-box customization, 144–145****out-of-the-box workflows, customizing, 241****overriding SharePoint styles, 177–183**

- changing declarations, 181–183
- finding declarations, 180–181
- locating selectors, classes and IDs, 178–180

overriding, CreateChildControls method, 213–214**P****Pac-Man debugging, 108****page layouts**

- customization options, 147, 151, 160–163
- developing Publishing sites conventionally, 92–93, 94–95

Page Layouts and Master Pages library, 147**page templates, developing Publishing sites, 92****parameters**

- entity, 310–311
- passing to RSS feeds, 138–139
- SelfSSL, 375

parent-child relationship, connectable Web Parts, 218**parsing, creating workflows, 305****PasswordRecovery control, setting up, 59****passwords, configuring in MOSS, 445****PC Magazine, 1****PC Tech Journal, 1****.pdf file format**

- indexing for search function, 34–35
- RMS protection for, 403

Perfect Forward Security (PFS), 367**period (.), 42****permission levels, 19–20****permissions**

- building custom workflow activity, 292
- configuring FBA with, 55–57
- configuring Web applications for users, 73–74
- IRM integration and, 421–422
- RMS Service Group accessing, 412

personalization, FBA configuration, 55–57**PFS (Perfect Forward Security), 367****.pfx files, 381****placeholders, 146, 153****policies**

- configuring IRM for document library, 419–420
- creating reusable IPsec batch files, 366–369

portal alerts, 453**Portal Site Directory, Big Ideas!, 434****PostBuildActions.bat program, workflows, 295, 296****PowerPoint, IRM protection in, 426****precompilation, ASP.NET, 229****prescan.exe, 442****PRINT statement, 261****private key, exporting SSL certificates, 381****processors, workflow debugging template and, 261****Product entity, application definition file, 312–313****Professional Windows Workflow Foundation (Kitta), 239****profile importer, 325****PROMPT command, using STSADM with, 79****properties, entity, 310****Property nodes, 105****Property promotion screen, Publishing Wizard, 278****provider Web Parts, 218****provisioning files**

- defined, 99
- disadvantages of Features, 109
- with Features, 102–105
- testing Features, 106–107

proxy modes, ISA Server, 379**public classes, Web Part, 195****public key token**

- in assembly name, 199–200
- modifying workflow.xml, 255

Public Name Details window, SharePoint Publishing Wizard, 383–385**Public URLs, AAMs, 75–76****Publish Parameters option, Excel Services, 347****publishing**

- Excel table to WSS 3.0, 31
- InfoPath templates to SharePoint 2007, 276–279

- IRM-protected content, 409–411

- workflow forms, 304

Publishing field types, 118**publishing licenses, RMS, 407–410****Publishing Portal site collections, 153****Publishing sites**

- changes in upgraded portals, 452
- conventional approach, 91, 92–95
- Features and solutions approach. See Features and solution framework
- master pages in, 131
- traps, 118–119
- tricks, 112–118

publishing to Excel Services

publishing to Excel Services, 346–354

- 2003 files, 347
- dynamic worksheets, 349–354
- overview of, 346–347
- static worksheets, 347–349

Publishing Wizard, InfoPath, 276–279

Q

Quick Add Groups, 205

Quick Launch

- adding everything to, 23
- changing order in/removing, 12
- including list in, 11

Quota Limit, Recycle Bin, 26

R

RACs (rights account certificates), RMS, 406–407, 416

RAM

- gradual upgrade method and, 439
- rebooting server during upgrade process and, 446
- upgrades and, 452

Reader permission level, 19

Recycle Bin, new features, 25–26

redirection, and gradual updates, 432, 439

Reengineering the Corporation: A Manifesto for Business Revolution (Hammer and Champy), 267

referencing CSS files, 173–176, 187

Reflector, 200

Regional Settings screen, 24

registration, of IRM protectors, 423–424

rehydration, and workflows, 240

renameweb, STSADM, 82

Render method, Web Part class, 195

RenderBeginTag method, 209–210

RenderControl method, 217

RenderEndTag method, 210

ReplicatorActivity, 305

reports

- producing with Access 2007, 29–30
- search, 455

restore

- with Central Admin, 67–68
- SharePoint, 36
- STSADM, 84–86

restricted trust, InfoPath, 282

resumable workflows, 240

return parameters, entities, 311–312

rights. See user rights

rights account certificates (RACs), RMS, 406–407, 416

RMS (Rights Management Services)

- Administration Web site, 413–414
- client deployment, 410–411
- client licensor certificates, 406–407
- configuring within SharePoint, 417–420
- defined, 401
- developing custom IRM protectors, 422–424
- free trial service, 403–404
- IRM integration into SharePoint and, 421–422
- IRM protection process in, 425
- laying foundation for, 402
- licenses, 407–410
- machine certificates and lockboxes, 406
- managing server, 412
- planning, 402–405
- rights account certificates, 406–407

RMS Service Group, 412

role providers

- connecting to ASPNET database, 44–46
- creating AD for Application Mode store, 60–61

role-based templates. See site templates

roles, assigning users to, 58–59

Routing Workflows feature, 269

RSS feeds, 34, 137–139

S

Safari, 27–29

SafeControl element, 200–202

Sales Administration site, Big Ideas!, 434–435

SalesOrder, application definition file, 313

SAN (Subject Alternate Access) certificate extension, 374

Scalable Hosting Mode, 432, 437

SCM (source control management), 111

scopes, in upgraded portals, 454–455

scripts, managing ISA through, 396–398

SDK (Software Development Kit), RMS, 402–403

search

- business data, 322–325
- on Central Admin site, 64
- changes in upgraded portals, 453–454
- improvements, 34–35
- using EWA Web Part, 355

Secure Socket Layer. See SSL (Secure Socket Layer)

- security, 361–400. See also communication layer, securing; ISA (Internet Security and Acceleration) Server and SharePoint**
 - access rights, 18–19
 - anonymous access, 20–22
 - authentication. See authentication
 - breadth of, 361–362
 - changes in upgraded portals, 455
 - for new SSP, 341
 - permission levels, 19–20
 - RMS Server, 404, 414–416
 - for site collection upgrades, 447
 - steps to, 362–363
 - workflow, 292, 306
- SELECT method, 308**
- selectors, style sheet, 178–180**
- SelfSSL, 372, 374–376**
- serializable workflows, 240**
- server farms, 443, 444**
- server isolation architecture, 365–366**
- ServerBindings property, 375**
- Service Principal Names (SPNs), Kerberos, 372**
- services, configuring in MOSS, 444–445**
- Set Target Web Application screen, Central Administration, 447**
- Shared Documents library, vs. Final Offers library, 10**
- Shared Service Provider. See SSP (Shared Service Provider)**
- Shared Services Administration page, Business Data Catalog, 317**
- Shared Services Administration page, Excel Services, 343**
- Sharepoint, introduction**
 - accessing what's new, 32–35
 - backup/restore, 36
 - customizing site, 35–36
 - Home page, 22–26
 - installing WSS 3.0, 5–8
 - interaction with browsers and clients, 27–29
 - licenses, 9
 - more information on, 37–39
 - old and new, 2–5
 - options within lists, 12–16
 - security, 18–22
 - standard Web site components, 9–12
 - virus checking, 36
 - wikis and blogs, 36–37
 - workflow, 36
 - WSS 3.0 and Office 2007, 29–32
- SharePoint API, 116–117**
- SharePoint browser interface, Publishing sites, 92, 93–94, 119–120**
- SharePoint Designer. See SPD (SharePoint Designer) 2007**
- SharePoint Portal Server (SPS) 2001, 2–4**
- SharePoint Portal Server (SPS) 2003. See SPS (SharePoint Portal Server) 2003**
- SharePoint Publishing Wizard, 382–393**
 - Alternate Access Mapping Configuration window, 391–392
 - Authentication Delegation window, 390–391
 - Authentication Settings window, 389
 - Client Connection Security window, 387
 - Completing the New SharePoint Publishing Rule Wizard page, 393
 - defined, 377
 - encryption, 383
 - Internal Publishing Details window, 383–385
 - Listener SSL Certificates screen, 388
 - Public Name Details window, 383–385
 - Single Sign On Settings window, 389–390
 - SSL bridging setup, 383
 - User Sets page, 392
 - Web listener IP Addresses window, 387–388
- SharePoint Server Sequential Workflow template, 294–297**
- SharePoint Team Services (STS), 2–3**
- SharePoint Themes, 148**
- SharePoint Utility Suite v2.5, 435–436**
- SharePoint_AdminContent_<quid>, 444**
- SharePoint_Config database, 444**
- Signing tab, project properties page, 254**
- SimpleCalculator class, 213**
- SimpleCalculator code, 215–216**
- SimpleCalculator Web Part, 216**
- SimpleConsumer class, 224–226**
- SimpleProvider Web Part, 222–223, 226–227**
- Single Sign On Settings window, SharePoint Publishing Wizard, 389**
- Single Sign-On (SSO) service, 349–350**
- Site collection administrators, FBA configuration, 55–56**
- Site Collection Upgrade screen, Central Administration, 448–449**
- site collections**
 - creating in own content database, 89
 - creating with STSADM, 79–81
 - defined, 277
 - STSADM backups, 85–86
 - upgrading, 446–453
- site columns**
 - creating new, 14–15
 - creating with Features, 100–101, 111
 - developing Publishing sites and, 92–94
 - updates that don't take effect with Features, 119

site content type

site content type. See **content types**

site definitions, 150, 457–458

Site Designer permission level, 19

Site Directory, changes in upgraded portals, 452–453

site image Web Part, 11

site infrastructure, Publishing site

- creating with conventional approach, 92
- creating with SharePoint browser interface, 93–94
- deploying with Features and solutions, 99–105, 107–111
- testing, 105–107

site infrastructure, using one Feature for, 120

Site Settings

- advertising Web Part, 202–204
- referencing CSS files using, 175, 187

site templates

- creating Document and Meeting Workspaces with, 29
- in developer-focused customization, 149
- SiteTemplates folder, 150
- STSADM, 87

Sites Selected for Upgrade screen, Central Administration, 448–449, 451

SmartPart, 230–237

SMTP service, for Incoming e-mail, 69

snippets

- adding WSS Workflow, 252
- feature.xml with inserted, 253
- workflow.xml with inserted, 253

Software Development Kit (SDK), RMS, 402–403

software requirements, for RMS, 403–404

space requirements, of gradual updates, 432

spbrotoc.xml file, 67

SPD (SharePoint Designer) 2007, 121–142

- creating workflows, 320–322
- customized/uncustomized pages and, 35, 141–142
- developing Publishing sites with, 93–95, 109–110, 119–120
- experimenting with, 142
- finding declarations for SharePoint style, 180–181
- functionality of, 121–124
- locating selectors, classes and IDs via, 179–180
- SharePoint sites, Data View Web Part using, 133–140
- SharePoint sites, master pages using, 131–133
- storing CSS files using, 172
- warning to not use on Web Front End servers, 133
- Web design with, 125–131
- workflow authoring with, 288–293
- workflow solutions created with, 241

SpecificFinder method

- creating Web services to use with BDC, 327
- defined, 309

hints and tips for, 326

searching business data, 322–325

using business data Web Parts, 316–317

SPField object, 118

SPNs (Service Principal Names), Kerberos, 372

SPS (SharePoint Portal Server) 2001, 2–4

SPS (SharePoint Portal Server) 2003

- overview of, 3–4
- uninstalling after upgrade, 459
- upgrading to MOSS 2007. See MOSS (Microsoft Office SharePoint Server) 2007, upgrading to

spsitemanager, 435–436, 450

SPURL, 151, 155–156

SQL Server 2005

- creating simple user store, 42–48
- Windows Internal Database, 4–5

SqlRoleProvider, 44

SSL (Secure Socket Layer)

- authentication delegation settings for, 391
- certificate solutions for clients, 372–376
- PSec vs., 364–365
- setting up SSL bridging with ISA Server, 377–379
- in SharePoint Publishing Wizard, 383
- using exported certificate with ISA Server, 380–382
- using mixed-mode IPsec with, 365–366

SSL Client Certificate Authentication, Web Publishing Rules, 389

SSL-HTTP bridging, 377–378

SSI-SSL bridging, 377–378

SSO (Single Sign-On) service, 349–350

SSP (Shared Service Provider)

- configuring Excel Services, 338, 342–345
- configuring FBA with, 50, 54
- creating and configuring, 339–342
- database settings for site collection upgrades, 447–448
- handling search engine in MOSS 2007, 454
- importing application definition files to, 308

Stand-alone root CA, MCS, 373

Stand-alone subordinate CA, MCS, 373

standard workflow templates, 268–273

standards compliance, SPD/Expression Web, 125–126

statements (rules), CSS, 166–167

static worksheets, publishing, 347–349

status, workflow, 305

.STP files, 149, 150

strong names, assigning to assembly, 197–200

STS (SharePoint Team Services), 2–3

STSADM.exe, 77–89

- backup and recovery with, 83–87
- Central Admin vs., 79
- configuring AAM settings for ISA Server, 379–380

- creating site, 79–81
- creating Web, 80–82
- creating Web application in MOSS, 72–73
- deploying solutions, 98
- feature management with, 88, 106, 117–118
- getting usage for command, 79–80
- introduction to, 77–79
- keeping track of sites, 81–82
- managing Web applications and zones, 87–88
- searching for words, 79–80
- tricks with, 89
- verifying forms with, 286
- Style library, SharePoint, 165**
- Subject Alternate Access (SAN) certificate extension, 374**
- subnets, managing through scripts, 398–399**
- subsites, creating, 452**
- Super users group, RMS, 416**
- system variables, for STSADM, 78–79**
- System.Web assembly, 194–195**

T

- TableDemo Web Part, 210–212**
- tagging, 111**
- task list, workflow templates, 270**
- task workflow forms**
 - creating custom InfoPath form, 299–302
 - designing, 302–304
 - modifying workflow.xml file, 304–305
- taskID property, 250**
- templates**
 - assigning with STSADM, 81
 - Class Library Project, 193–194
 - deploying InfoPath form, 276–279
 - designing InfoPath form, 273–275
 - publishing InfoPath form, 276–277
 - SharePoint Server Sequential Workflow, 294–297
 - standard workflow, 268–273
 - workflow, 261, 270
- templates, site**
 - creating Document and Meeting Workspaces, 29
 - developer-focused customization with, 149
 - SiteTemplates folder, 150
 - STSADM Site Templates, 87
- testing**
 - styles in browser, 175–176
 - Web Parts, 206–207
 - workflows, 257–258
- TGS (Ticket-Granting Service), Kerberos, 369**
- TGT (Ticket to Get Tickets), Kerberos, 369–370**
- The 12 Hive, STSADM located in, 78**

- themes, upgrades and, 452**
- threat modeling, 363**
- Three-state workflow, 269**
- Ticket to Get Tickets (TGT), Kerberos, 369–370**
- Ticket-Granting Service (TGS), Kerberos, 369**
- Time Job Service, configuring, 89**
- Timer Service, backups, 67**
- title, custom page layout, 161**
- Translation Management workflow, 269**
- transparent (reverse) proxy, 379**
- troubleshooting**
 - link translation, 393
 - SharePoint workflows, 297–298
- trust**
 - configuring Excel Services, 344, 345
 - configuring RMS server, 404
 - InfoPath 2007 options, 282
 - Web Parts, 200–202
- TTL (time-to-live fields), Kerberos, 369**
- two-digit ID method, creating content types, 246**

U

- UDC File Authoring Tool, 284**
- UDCX (Universal Data Connection) files, 282–284**
- UDFs (user-defined functions), 345**
- ULS (Universal Logging Service)**
 - common workflow exceptions, 262–264
 - meshing with workflows, 242
 - troubleshooting SharePoint workflows in, 298
 - viewing, 298
- ULs (use licenses), RMS, 407–410**
- UNC (Universal Naming Code) paths, 65**
- uncustomized (ghosted) pages, 94–95, 141–142**
- underlined items in code, 160**
- unghosted pages**
 - analysis of Big Ideas! portal, 437
 - changes in upgraded portals, 455–457
 - developing Publishing sites conventionally, 94–95
 - overview of, 431
 - SPD 2007 and, 141–142
- Universal Data Connection (UDCX) files, 282–284**
- Universal Logging Service, ULS (Universal Logging Service)**
- Universal Naming Code (UNC) paths, 65**
- updates**
 - content type, 119
 - deploying assembly to BIN folder vs. GAC, 198–199
 - EWA Web Part data, 355
 - how CSS works, 163
 - site columns, 119

upgrades

upgrades

- gradual method, 431–432. *See also* gradual upgrade method
- in-place, 430–431
- from SPS to MOSS 2007. *See* MOSS (Microsoft Office SharePoint Server) 2007, upgrading to
- from WSS 2.0 to 3.0, 5

Upload option, document library, 347

URLs

- creating new Web application, 72
- Public and Internal, 75–76
- publishing InfoPath template to SharePoint server, 276–277
- sorting Links list according to, 22
- specifying for custom page layout, 161
- upgrading site collections, 447

use licenses (ULs), RMS, 407–410

user interface

- customizing site using, 35
- developing Publishing sites conventionally, 92–93
- developing Publishing sites conventionally, challenges of, 94–95
- EWA (Excel Web Access), 334

user interface customization, 143–188

- choosing right option for business, 150–152
- developer-focused, 145–150
- getting started, 153
- navigation, 184–185
- out-of-the-box, 144–145
- overview of, 143–144
- page layouts, 160–163
- real-world scenario, 185–188
- specifying alternate style sheet, 156–160
- specifying site or collection relative paths with SPURL, 155–156
- storing CSS files using, 172
- understanding custom master pages, 153–155

user interface customization, utilizing CSS, 163–175

- CSS core concepts, 165–171
- overriding existing SharePoint styles to affect user controls, 176–183
- referencing CSS files in code/site, 173–176
- where to store CSS files, 171–172

user rights

- anonymous access, 20–22
- overview of, 18–19
- permission levels, 19–20

User Sets page, SharePoint Publishing Wizard, 392

user store

- creating Active Directory for Application Mode, 62–63
- defined, 41

user store, creating simple, 42–48

- connecting to ASPNET application database, 44–47
- creating database using aspnet_regsql.exe, 42–43
- creating project in Visual Studio 2005, 43
- using Web Site Administration Tool, 47–48

user-defined functions (UDFs), 345

users

- building custom workflow activity in Visual Studio 2005, 292
- configuring Web applications for, 73–74
- downsides of alerts, 34
- managing from FBA perspective, 58–60
- managing RMS accounts and groups, 416
- using STSADM to work with, 82–83

V

variables, in Web Parts, 213

VBScript, managing ISA through, 397

version control, source control vs., 111

View All Site Content, 11–12

View Source, 178–179

views

- access rights for, 18
- creating, 15–16
- creating based on business data, 320
- interaction between Sharepoint and Outlook, 32
- overview of, 13–14
- sorting Links list, 22
- using folders vs., 18

virtual servers, 71, 374–375

virus checkers, adding, 36

Visual Studio 2003, 276

Visual Studio 2005

- building custom MOSS workflows with, 288–297
- creating custom workflows, 242–244
- creating Web project in, 43
- creating workflow project in, 247–248
- customizing site using, 36
- publishing InfoPath form template to, 276
- Tools for the 2007 Microsoft Office System, 284
- XML schema cache, 112–114

Visual Studio Extensions for .NET 3.0 (Windows Workflow Foundation), 244

Visual Studio Tools for Applications (VSTA), 284–287

VSTA (Visual Studio Tools for Applications), 284–287

what-you-see-is-what-you-get (WYSIWYG)

W

W3WP (IIS worker process), 261–262

W3WP.exe process, 298

WCAM (Web Central Administration), 370–371, 380

WCM (Web Content Management)

Publishing sites using, 91

STSADM.EXE utility and, 117–118, 120

Web applications

creating and configuring in Central Admin, 71–75

defined, 71

managing with STSADM, 87–88

specifying for new SSP, 340–342

Web Central Administration (WCAM), 370–371, 380

Web Content Management (WCM)

Publishing sites using, 91

STSADM.EXE utility and, 117–118, 120

Web controls, Web Parts using, 212–217

adding event handlers, 215

declaring Web control variables, 213

manually rendering Web controls, 217

overriding CreateChildControls method, 213–214

simple calculator example, 212

SimpleCalculator code, 215–216

starting with SimpleCalculator class, 213

using SimpleCalculator Web Part, 216

Web design, using SPD for, 125–131

designing accessibility, 128–129

IntelliSense for JavaScript and CSS, 129–131

standards compliance, 125–128

Web Front End (WFE) layer

deploying solutions, 98

Excel Services architecture, 335–337

not using SharePoint Designer on, 133

Web listener, SharePoint Publishing Wizard, 386, 387–388

Web pages, SPD designed for, 128–129

Web Part Gallery page, 204–205

Web Part managers, 191

Web Part Package (WPP) files, 98

Web Part zones, 191

Web Parts, 189–238

2007 products and, 3

building HTML in, 209–212

building with Web User Control, 227–230

business data, 315–318

changes in upgraded portals, 452, 458–459

connectable, 217–227

connectable Web User Controls, 232–237

connection principles, 25

defined, 3, 189

development environment, 192–193

history of, 190

introduction to, 11–12

key concepts, 191–192

using controls, 212–217

using for Home page development, 16–17

using SmartPart, 230–232

Web Parts, Hello World example, 193–209

advertising, 202–206

assembly name, 199–200

debugging, 206–208

deploying to BIN folder, 197

deploying to GAC, 197–198

GAC vs. BIN folder, 198–199

summary of process, 209

testing, 206

trust, 200–202

writing code, 193–196

**Web Publishing Rules, 397–398. See also
SharePoint Publishing Wizard**

Web servers, 171, 276

Web services

creating to use with BDC, 327

Data View Web Part integrating with, 139–140

Excel. See Excel Services

Web site

libraries and lists, 9–10

Web Parts, 11–12

Web Site Administration Tool, 47–48

Web User Control

building, 227–229

building wrapper Web Parts, 229–230

connectable, 232–237

defined, 227

deploying, 229

hosting in SmartPart, 230–232

web.config files

connecting to ASPNET database, 44–47

modifying for FBA, 50–54

showing error messages, 59–60

trusting Web Part by changing, 200–202

WebPartView, 16–17

WF (Workflow Foundation), Microsoft Windows

perspective on workflows, 240

reference for, 239

workflow in SharePoint Server 2007 built on,
267–268

WFE (Web Front End) layer

deploying solutions, 98

Excel Services architecture, 335–337

not using SharePoint Designer on, 133

WFMC (Workflow Management Coalition), 267

what-you-see-is-what-you-get (WYSIWYG), 124–125

wikis (blogs)

wikis (blogs), 36–37

Windows Internal Database, 4–5

Windows NT LAN Manager. See NTLM (Windows NT LAN Manager) authentication

Windows SharePoint Package (WSP) files, 98, 114–116

Windows SharePoint Services 3.0. See WSS (Windows SharePoint Services) 3.0

Windows SharePoint Services (WSS) 2.0, 3, 459

Windows SharePoint Services (WSS) SDK, 244

WindowTokenRoleProvider, 44

Workflow Foundation (WF), Microsoft Windows
defined, 244
perspective on workflows, 240
reference for, 239
workflow in SharePoint Server 2007 built on, 267–268

Workflow History list, 260

Workflow Management Coalition (WFMC), 267

workflows

based on Windows Workflow Foundation, 36
building with workflowl.cs file, 295
defined, 267
using Business Data with, 320–322

workflows, creating in SharePoint Server 2007, 267–306

adding custom InfoPath workflow forms, 298–305
adding multiple approvers, 305
overview of, 267–268
parsing information, 305
security, 306
setting custom status information, 305
standard workflow templates, 268–273
troubleshooting and debugging, 297–298
using InfoPath 2007. See InfoPath 2007
with Visual Studio 2005, 288–297

workflows, creating in WSS, 239–296

associating document library to, 256–257
completing code activity, 251
completing CreateTask activity, 249–250
completing Delete Task activity, 251
completing OnTaskChanged activity, 251
content types, 245–247
debugging, 258–264
defined, 239–240
modifying features for deployment, 252–256
options, 240–242
overview of, 244

SharePoint core features for, 242–243

testing, 257–258

toolbox, 244

in Visual Studio, 247–248

workflow.xml file

building simple workflow, 296

modifying for task forms, 304–305

modifying to deploy workflow, 253–255

specifying types of workflow forms in, 271

structure of workflow project, 294

WPP (Web Part Package) files, 98

wrapper Web Parts, 229–232

Wrox Workflow, 269

WSP (Windows SharePoint Package) files, 98, 114–116

wsp_structure.ddf file, 295

WSS (Windows SharePoint Services) 2.0, 3, 459

WSS (Windows SharePoint Services) 3.0

creating workflows in. See workflows

custom style sheet option for, 148

defined, 3

installing, 5–8

licensing, 9

site alerts, 453

technology vs. product, 4

upgrading from 2.0 to, 5

using SPD, Data View Web Part, 133–140

using SPD, master pages, 131–133

Web Parts for. See Web Parts

WSS (Windows SharePoint Services) SDK, 244

WYSIWYG (what-you-see-is-what-you-get), 124–125

X

XHTML, 125–127

XML files, 112–114, 117–118, 326

XPathNavigator, 286

.XSL files, 165

Z

zones

authentication methods, 77

managing with STSADM, 87–88

overview of, 75–77

Web Part, 11, 191