

INDEX

A

- A/B testing, 392
- A/B/N split testing, 388
- AbortPipeline(), 287
- access rights, 28, 124, 237
 - applying, with APIs, 137–140
 - commands, 253
 - default, 125–126
 - evaluating, 127–130
 - inheriting, 127
 - interpreting, with Access Viewer, 131–133
 - roles, 419
 - securing data template fields, 133–137
 - securing Sitecore solutions, 418
 - setting, 130–131
- access rule definitions, 124
- Access Viewer, 11, 131–133
- AccessControl table, 124
- action definition items, 266
- Active Directory (AD), 124, 156, 157, 382, 395
- ad hoc reports, 439
- Adaptive Print Studio (APS), 381, 395–396
- Add Language Wizard, 22
- Add Service Reference Dialog, 344–345
- Add Web Site dialog, 473
- addAspxExtension, 407
- AddDatabase(), 283
- administration, of Sitecore solutions, 405–406
- administrative rights, 419
- administrator, running code as, 112
- Adobe Flash, 221
- Adobe InCopy, 396
- Adobe InDesign, 395–396
- Adobe Photoshop, 359
- Adobe Reader, 447
- Advanced Security Settings dialog, 481–482
- <agent> elements, 277–281
- agents, 147, 149–150, 196, 205, 277, 278–280
- agile project management, 354, 358
- AJAX. *See* Asynchronous JavaScript and XML
- alias items, 38–39
- AliasResolver, 38–39
- Analytics fields, 43
- AND. *See* Sitecore CMS Advanced .NET Developer
- anonymous users, 145–146, 418
- Apache log4net, 225–227
- Apache Lucene, 16, 17, 109–113, 237, 488
- Apache Solr, 110
- API cookbooks, 446
- APIs. *See* Application Programming Interfaces
- Apple Safari, 4
- application exception handlers, 186–187
- application initialization
 - cache memory allocation, 212
 - data caches, 202
 - hooks, 246, 282, 299
 - item caches, 203
 - media caches, 205
 - prefetch cache loading, 200, 201
- application pool, 16, 196, 473–475
 - cycling, 200
 - ownership, 480
 - restarting, 279
 - threshold warnings, 229
 - Visual Studio debugging, 233

- Application Pool Identities, 476–478
 - Application Programming Interfaces (APIs), 4, 20, 28, 73
 - applying access rights with, 137–140
 - best practices, 407
 - content, 70, 99, 446
 - data definition, 20, 70, 99, 446
 - fundamental, 99–107
 - invoking directly, 336–338
 - presentation component, 74, 77, 99, 161, 447
 - security, 124, 155
 - test data creation, 347–348
 - testing without HTTP context, 338–342
 - Application Server Pages (ASP), 1, 13
 - APS. *See* Adaptive Print Studio
 - archiving, 467–469
 - The Art of Unit Testing* (Osherove), 309
 - .ashx extension, 62
 - ASP. *See* Application Server Pages
 - ASP.NET, 1–4, 13, 15, 39, 62, 70, 71, 359
 - controls, 81
 - embedded test runners, 326
 - error management, 161
 - error management pages, 187–189
 - exception levels, 163
 - exception trapping, 175
 - 404 handling, 189, 196
 - HTTP requests, 74
 - infrastructure, 217
 - lifecycle methods, 195, 207
 - log-in controls, 155
 - master pages, 120, 415
 - membership, profile, and role providers, 156
 - MVC, 74
 - page lifecycle, 74–76, 209, 288
 - postbacks, 212
 - renderLayout manipulating control tree, 290
 - scheduled processes, 278
 - scheduling engine, 279
 - security providers, 123–124, 246, 395
 - session management, 219
 - testing, 309–310
 - testing time, 321
 - trace, 230
 - Web Application project, 484–485, 488, 490
 - web user controls, 81
 - worker process, 65
 - “ASP.NET Page Life Cycle Overview,” 76
 - ASP.NET Web Forms, 76, 79–80, 262, 265
 - Assembly fields, 43
 - assertion methods, 314
 - Asynchronous JavaScript and XML (AJAX), 3
 - Attachment fields, 43
 - audience segmenting rules, 391
 - Audit(), 226
 - audit messages, 225
 - audit trail monitoring, 225
 - authentication, 124
 - credentials, 8
 - requiring, for managed website, 154–155
 - switching provider, 157
 - Windows, 458
 - Automated Publisher Sitecore Shared Source project, 281, 366
 - automated testing
 - HTTP protocol, 317–322
 - techniques, 307–308
 - availability, 216, 218, 223–224
- ## B
- back end integration, 282–299
 - Barracuda, 218
 - base templates, 21, 42
 - BeginEdit(), 104–105
 - BIG-IP, 218
 - branch templates, 30, 31
 - Browser Configuration Reference, 446, 451
- ## C
- C#, 112, 239, 323, 324
 - cache administration page, 212–213
 - cache ID, 208
 - cache key, 208

- cache statistics page, 202
- Cacheable attribute, 207
- cacheMedia, 205
- caches
 - application initialization, 200–203, 205, 212
 - CDNs, 223
 - clearing, 200, 212
 - Client Data Store, 199
 - data, 202, 203, 214, 215
 - database, 199–204
 - database path, 203
 - disabling size limits, 214
 - edge, 121, 197, 219, 222–223
 - initialization, 212
 - item, 202–203, 214, 215
 - item path, 203–204
 - layout engine, 214
 - load-balanced environments, 212
 - media, 69, 204–205
 - output, 83, 205–211, 215–216
 - path, 203–204
 - prefetch, 200–202, 214, 215
 - publishing, 209, 220
 - purging, 203
 - registry, 199
 - security, 199
 - sublayouts, 205
 - tuning, 202, 423
 - tuning sizes, 211–213
 - utility, 199
 - viewstate, 199
 - web controls, 209–210
 - XSL renderings, 199, 232–233
- CacheTuner Sitecore Shared Project, 212
- caching, 198–215
- Caching Manager, 213
- Caching.AverageItemSize, 203
- Caching.DefaultDataCacheSize, 203
- Caching.DisableCacheSizeLimits setting, 214, 423
- Caching.LoadFactor, 203
- Calendar, 381, 395, 396
- campaign dashboards, 386
- campaign management, 383, 390–391
- CanReadLanguage, 260
- CanWrite, 260
- CanWriteLanguage, 260
- CanWriteWorkflow, 260
- Carousel, 11
- Cascading Style Sheets (CSS), 3, 223, 359, 373
- CDNs. *See* content delivery networks
- CEP. *See* Customer Engagement Platform
- CGI. *See* Common Gateway Interface
- Checkbox field, 43
- Checklist field, 44, 47
- child sorting rules, 31–32
- Cisco, 218
- Citrix, 218
- Citrix NetScaler, 222–223
- Class fields, 43
- CleanupAgent, 279
- CleanupEventQueue, 279
- CleanupHistory, 279
- CleanupPublishingQueue, 279
- Client Data Store cache, 199
- client only installation, 465–466
- client roles, 253
- client RSS feeds, 120
- ClientFeeds.Enabled, 120
- ClientFeeds.ItemExpiration, 120
- ClientFeeds.MaximumItemsInFeed, 120
- clipboard, 435
- clone items, 36–37, 49, 252–253
- CloneTo(), 37
- clustering, 222
- CMS. *See* content management system
- codebehind, 80, 81, 414–415
- code-beside, 264–265
- CodeGen Sitecore Shared Source project, 22
- command templates, 30, 246
- commands, 250–251. *See also specific commands*
 - disabling for clones, 252–253
 - Go To group, 258
 - Page Editor, 246, 247, 300
 - in ribbon, 254
 - user access control, 253
 - workflow, 370, 417

- Common Gateway Interface (CGI), 2
- CompactClientDataAgent, 279
- compile-time error detection, 186
- complete installation, 461–463
- component caching, 88
- condition definition items, 266
- configuration factory, 236, 246
 - administration, 405–406
 - type determination, 247–248
 - Web.config, 247–248
- /configuration/sitecore section, 236–238
- content
 - differentiation by language, 57
 - importing, 70–71
 - sharing, 69–70
 - syndication, 118–120
- content APIs, 70, 99, 446
- content database, 100, 250
- content delivery environment, 217–220, 223, 224, 419
- content delivery load balancing, 220
- content delivery networks (CDNs), 121, 197, 219, 222–223, 421
- Content Editor, 4, 6, 8, 10–13, 43
 - access rights and, 127, 130, 132, 134, 136
 - caching settings, 206–207
 - clipboard, 435
 - clones, 36
 - context site and database, 250
 - debugger, 233, 255
 - Developer tab, 258, 259
 - extending, 246
 - field validators, 273
 - item validators, 277
 - keyboard shortcuts, 433–434
 - limiting UI, 426–427
 - optimizing, 430–435
 - performance optimization, 410, 433
 - publishing, 221, 360–362
 - raw field values, 434–435
 - rendering parameters, 85–86
 - ribbon, 53, 233, 251–253, 436–437
 - role restrictions, 419
 - save indicators, 286
 - search box, 432
 - Template Builder, 40
 - usability, 424
 - versions, 25
 - warnings, 56, 246, 259–262, 267–269
- content management environment, 419, 422
- content management system (CMS), 1–3, 13, 19
 - load balancing, 218–220
 - preview functionality, 221
 - project methodologies and practices, 354
- content tree, 61, 342, 343
- ContentEditor.ShowGutter, 431
- ContentEditor.ShowSearchPanel, 431
- ContentEditor.ShowValidatorBar, 431
- context database, 100, 214, 250
- context language, 58–59, 208, 411–412
- context menus, 246, 259–260
- context site, 250
- context user, 112, 146, 192, 208, 348
- Contextual Tab dialog, 252
- control data, 22
- Control Panel, 11, 23
- cookbooks, 446
- Copy Local property, 273
- Core database, 43, 113, 224, 242, 258
 - event handler processing, 283
 - UI definitions, 250–251
- CounterDumpAgent, 279
- CreateChildControls(), 175, 184
- CRM. *See* Customer Relationship Management
- CRM Security Provider, 156
- CSS. *See* Cascading Style Sheets
- CSS selectors, 324
- ctrl+right-click, 429–430
- culture differentiation, 57, 412–413
- custom applications, 246
- custom business logic/objects, 359
- custom editors, 246
- custom field types, 46, 247
- Customer Engagement Platform (CEP), 14, 43, 382
- Customer Relationship Management (CRM), 124, 246, 386, 387
- CustomHandlers processor, 237
- CustomItemGenerator Sitecore Shared Source project, 22

D

- data access techniques, 107–118
- data caches, 202, 203, 214, 215
- data infrastructure, architecting, 406–414
- data providers, 246
- data template fields, 21, 42–49
 - definition items, 40
 - link management, 238
 - metadata, 410
 - properties, 46–49
 - securing, 133–137
 - types and categories, 42–46
- data templates, 19–21, 36, 39–40
 - best practices, 408–411
 - custom tabs, 252
 - designing, 408–411
 - fields, 42–49
 - inheritance, 53, 409
 - output caching, 206
 - prefetch cache settings, 201
 - RAD, 356
 - sections, 41–42
 - standard values, 49–53
- data validation, 55–56
- database browser, 242–243
- database caches, 199–204
- Database Engine Configuration dialog, 457
- database only installation, 464–465
- database path caches, 203
- DatabaseAgent, 278, 280
- DatabaseResolver processor, 255
- databases, 14–15
 - backing up, 467
 - clustering, 222
 - content, 100, 250
 - context, 100, 214, 250
 - Core, 43, 113, 224, 242, 250–251, 258, 283
 - DMS, 225
 - internal links, 113–116, 237
 - Master, 37, 100, 200, 202, 209, 220, 250, 283
 - publishing target, 224
 - relational, 20, 21, 196
 - Restore Database dialog, 470–471
 - scaling servers, 216, 221–222
 - server scalability, 216, 221–222
- Date field, 43
- Datetime field, 43
- Debug (), 226
- Debug button, 253
- Debug command, 253–255, 257, 258
- debugger, 11, 74, 209, 415–416, 441
- debugging
 - in browser, 229–233
 - in Content Editor, 233, 255
 - IIS, 233
 - in Microsoft Visual Studio, 233–234, 476
- defaultDevice, 377
- defaults, 20
- definition items, 22, 29–30, 43, 56, 88–89, 118–119
 - action, 266
 - condition, 266
 - configuration factory, 247
 - data template fields, 40
 - layout, 263
 - rule, 266
 - sublayout, 365
 - UI, 250–251
- dependency injection, 247, 248
- deployments
 - changes, 374
 - creating, 373
 - managing, 372–375
 - production, 374
 - QA, 373–374
- Deprecated fields, 45
- desktop, 6–9, 229, 250, 264, 427–429
- DetailedConfigReport Sitecore Shared Source project, 234
- Developer Center, 11, 74, 416
- Developer tab, 258, 259, 441
- developer training, 403, 444
- Developer Types fields, 45
- development environment, 3
- Development Tools, 43, 373
- device, 377
- DeviceResolver processor, 79
- devices, 78–79

DFS. *See* Microsoft Distributed File System
 dialog launchers, 251
 Digital Marketing System (DMS), 4, 11, 13, 15,
 43, 239, 289, 381
 campaign management, 390–391
 database server, 225
 edge caching and CDNs, 223
 email campaign manager, 392
 engagement analytics, 385–386
 engagement automation, 387
 features, 382–383
 installation strategies, 453
 pipelines, 298
 real-time personalization, 389–390
 terminology, 384
 testing, 388–389
 virtualization resource usage, 222
 visitor profiling, 388–389
 disassembly, 238–240
 __DisplayName field, 27
 DMS. *See* Digital Marketing System
 DNS. *See* Domain Name System
 Document Object Model (DOM), 322
 document root subdirectory, 16, 208,
 239, 451
 DOM. *See* Document Object Model
 Domain Manager, 11
 Domain Name System (DNS), 223
 DOP. *See* Sitecore CMS .NET Developer Day of
 Prototyping
 DoRender(), 83, 170, 171, 173, 180–181,
 184, 195
 Droplink field, 44, 45, 408
 Droplist field, 44, 47, 408
 Droptree field, 44, 45
 dtSearch, 381, 395, 396–397
 dynamic image manipulation, 121
 dynamic links, 34, 415
 Dynamic Segmentation, 383, 391

E

ECM. *See* Email Campaign Manager
 eCommerce, 225

E-Commerce. *See* Sitecore E-Commerce Services
 edge caching, 121, 197, 219, 222–223
 Edit Frames, 13
 Email Campaign Manager (ECM), 382,
 391, 392
 embedded applications, 10–12
 embedded test runners, 325–334, 347
 EnableEventQueues setting, 217
 EndEdit(), 104–105
 engagement analytics, 11, 382, 385–386
 engagement automation, 382–383, 387
 engagement intelligence, 385–386
 Engagement Intelligence Analyzer, 386
 engagement management, 382–383
 engagement reporting, 385
 engagement value, 385
 Enterprise Resource Planning (ERP), 397
 Error(), 168–169, 226
 error controls, 170
 error handling, 76, 169–185
 error helper class, 163–166
 error management, 161, 162
 error management pages, 187–196
 error pages, 163
 ErrorPage setting, 187, 190
 estimating hardware requirements, 404–405
 ETag, 291–292
 Evaluate(), 270
 event handlers, 246, 299
 arguments, 282–283
 defining, 283–285
 load-balanced environments, 283
 performance impact, 287
 typical events, 286
 event queues, 217
 events, 286
 everyone roles, 150–151
 exceptions
 application level handling, 186–187
 error management pages, 187
 hiding information, 184–185
 logging, 226
 page level handling, 185–186
 security and information about, 188
 in sublayouts, 174–180

- trapping, 168–169, 175
 - in web controls, 180–184
- exception classes, 167–168
- exception levels, 163
- exception management, 163
- Execute(), 251, 252, 254, 258
- ExecuteRequest processor, 189–190
- Exists(), 140–141
- expanding tokens, 50
- expandInitialFieldValue pipeline, 288
- eXtensible Stylesheet Language (XSL), 28, 33, 73, 412
- extension classes, 246
- extension methods, 249–250
- external scheduling engines, 278

F

- Facebook, 157
- failover, 217, 219
- fast query, 108
- Fatal(), 226
- fault tolerance, 218
- federated authentication systems, 157
- FeedIsEmpty, 261
- Field Editor, 13
- field validators, 271–274
- field:read access right, 133, 136
- FieldRenderer web control, 98
- FieldValueComparer Sitecore Shared Source project, 32
- field:write access right, 133, 136
- File Drop Area field, 14, 45, 421
- File field, 43, 46–47
- file media, 219
- filesystem permissions, 476, 478–480
- filterItem pipeline, 289
- final workflow states, 370
- firewalls, 216
- Form Data Viewer, 392
- FromName(), 141
- front-end markup integration, 359
- Full Page XHTML validator, 56

G

- General Link field, 45
- GeoIP, 384, 390
- GetAccessRules(), 138
- GetAllUsers(), 141–142
- GetCacheKey(), 210–211
- GetCachingID(), 83, 195, 208, 211
- GetCachingKey(), 84
- getChromeData pipeline, 288, 300
- getContentEditorFields pipeline, 288
- getContentEditorWarnings pipeline, 260, 261–262, 288
- GetControl(), 171, 174, 180
- GetDescendants(), 107
- GetETag(), 291
- GetItem(), 90, 101, 107, 129, 192
- GetItems(), 108
- getLookupSourceItems pipeline, 288
- GetMaxValidatorResult(), 271
- getMediaStream pipeline, 288
- GetNonInheritedFieldIDs(), 37
- GetNotFoundItem(), 192
- GetOuterXml(), 28, 349
- getPlaceholderRenderings pipeline, 288
- getRenderingDatasource pipeline, 288
- GetSelectedChildren(), 336–338
- GetSourceItems(), 119
- GetUser(), 141
- GetUsers(), 142
- global conditional rendering rules, 91, 267
- global.asax, 186
- Globalization Control Panel, 23
- globally unique identifier (GUID/ID), 22
- Go To group, 258
- Good Old Web Service, 246
- Google+, 157
- Google Analytics, 249
- Google Chrome, 4
- graphical user interface (GUI), 242, 356. *See also* user interfaces
- Grouped Droplink field, 44, 47
- Grouped Droplist field, 44, 47
- GUI. *See* graphical user interface
- GUID. *See* globally unique identifier

H

HA. *See* high availability
 HAP. *See* HTML Agility Pack
 Hard Rock Web Service, 246
 hardware capacity, 224–225, 404–405
 hardware failure, 216, 218
 HasBeenCached(), 210–211
 HasNoFields, 260
 health monitoring hooks, 282
 health monitoring thresholds, 231
 healthMonitor pipeline, 288
 Hedgehog Development, 354, 375
 hidden items, 407
 hierarchical information architectures, 21
 high availability (HA), 218, 223–224
 home item, 36
 Home tab, 251
 hooks, 246, 282, 299
 horizontal scaling, 216
 HTML, 359
 HTML Agility Pack (HAP), 239, 273, 318–320, 335
 HTML editors, 437
 HTML5, 3
 HtmlAgilityPack.dll, 239, 319, 488
 HtmlCacheClearAgent, 279
 HtmlDocument, 320
 HTTP 404 (not found) condition, 188, 189–196
 HTTP 500 (server error) condition, 189
 HTTP modules, 75–76
 HTTP requests, 74–75, 77, 81, 222–223, 232
 HTTP response, 75, 81
 “HttpModules,” 76
 httpRequestBegin pipeline, 33, 35, 39, 58, 77, 79, 288

- configuration factory, 237
- context site settings, 379
- culture settings, 412–413
- CustomHandlers processor, 237
- DatabaseResolver processor, 255
- error management pages, 187
- ExecuteRequest processor, 189–190
- handling, 289–293
- ItemResolver, 192, 255

- nested processor elements, 247
- NotFoundResolver, 193–194
- processors, 289–290
- SiteResolver, 254
- UserResolver processor, 192
- uses, 290–291

httpRequestEnd pipeline, 229, 288

I

Icon field, 45
 Icons.CacheFolder, 424
 ID. *See* globally unique identifier
 IDE. *See* integrated development environment
 IDTable, 237
 IFrame field, 45, 247
 IIS. *See* Internet Information Server
 IIS Manager, 424, 472, 475, 476
 IL. *See* intermediate language
 Image field, 43, 46–47
Improving .Net Application Performance and Scalability (Microsoft Press), 198
 include files, 235–236
 incremental publishing, 362
 inetmgr, 189, 424, 475
 Info(), 226, 230
 information architecture, 20–22, 406–414
 infrastructure

- data, 406–414
- network, 216
- presentation, 414–416
- scaling, 217

 initial workflow state, 369
 initialization hooks, 246, 282, 299
 Initialize(), 282
 initialize pipeline, 282, 288
 InProc, 219, 220
 insert options, 30–31, 411
 insertRenderings pipeline, 288
 Insite for Sitecore, 397
 installation

- client only, 465–466
- complete, 461–463

- creating and configuring from archive, 469–483
- database only, 464–465
- preparation, 451–459
- required information, 453
- setup program, 405, 459–466
- SQL Server, 454–457
- strategies, 452–454
- zip or other archive, 466–483
- Installation Guides, 446
- Installation Troubleshooting, 446
- Installation Troubleshooting Guide, 451
- Installation Wizard, 43, 459. *See also* Package Installation Wizard
- Integer field, 43
- integrated development environment (IDE), 11, 74, 313, 317, 416
- intermediate language (IL), 239
- internal links database, 113–116, 237
- internal links management, 238
- internationalization, 121
- Internet Information Server (IIS), 1, 14–16, 62, 74–75, 161, 163
 - .aspx extension, 407
 - debugging, 233
 - document root directory, 451
 - error management pages, 189
 - 404 handler, 189, 196
 - infrastructure, 217
 - media caches, 205
 - prefetch cache configuration, 200–201
 - stopping, 467
 - Web.config include files, 235
- IsClone(), 37
- IsLocked, 260
- ISO format, 44
- IsReadOnly, 260
- items, 21. *See also* definition items
 - alias, 38–39
 - clone, 36–37, 49, 252–253
 - direct access, 107
 - hidden, 407
 - home, 36
 - IDs, 408
 - iterating, 423
 - languages, 22–26
 - managing URLs, 33–36
 - names, 22, 26
 - in prefetch caches, 200, 201
 - properties, 26–27
 - query access, 108
 - recursion for accessing, 116–117
 - required XML nodes, 349
 - revisions, 22–26
 - serialization, 372–373
 - sorting, 31–33
 - structure, 28
 - validating, 274–277
 - versions, 22–26
 - wildcard, 39
- item caches, 202–203, 214, 215
- item context menus, 259–260
- item path caches, 203–204
- item validator, 274–277
- item:added, 286
- item:copied, 286
- item:copying, 286
- item:created, 286
- item:creating, 286
- item:deleted, 286
- item:deleting, 286
- item:moved, 286
- item:moving, 286
- ItemNotFound, 260
- ItemNotFoundURL, 189–190
- ItemPublishingRestricted, 260
- item:Removed, 286
- item:Removing, 286
- item:renamed, 286
- item:renaming, 286
- ItemResolver processor, 192, 255
- item:saved, 247, 282, 286, 299
- item:saved:remote, 283
- item:saving, 282, 283, 285–286, 299
- item:sortorderchanged, 286
- item:templateUpdated, 286
- item:versionAdded, 286
- item:versionAdding, 286
- item:write access right, 133

J

Java, 13, 323
 JavaScript, 223, 323–325, 359, 373
 JetBrains, 317
 job pipeline, 288
 jQuery, 359

K

Kapow Software, 71
 keyboard shortcuts
 Content Editor, 434–435
 RTE, 438–439
 Sitecore, 435–437
 KeyCode, 435–437
 keywords, in prefetch caches, 201

L

landing workflow, 371
 languageEmbedding, 407
 LanguageFallback Sitecore Shared Source project, 59
 LanguageFallbackItemProvider Sitecore Shared Source project, 59
 Language-Integrated Query (LINQ), 33, 338
 LanguageResolver processor, 58
 languages
 alternative, 59
 best practices, 411–413
 content differentiation, 57
 context, 58–59, 208, 411–412
 determining context, 58–59
 falling back, 59
 information architecture, 412
 managing, 56–59
 registering, 23
 versions, 22–26
 layout definition items, 263
 layout deltas, 78
 layout details, 78, 206
 Layout Details dialog box, 206–207

layout engine, 73
 ASP.NET Web Forms, 76
 best practices, 120–121
 caches, 214
 conditional rendering, 91
 content delivery environment, 220
 sublayout data sources, 416
 sublayout exception handling, 175
 XSL rendering error handling, 170
 LayoutNotFoundUrl setting, 190
 layouts, 79–80. *See also* sublayouts
 deploying, 373
 placeholders, 356
 XSL files, 170
 LDAP, 157
 Library Sitecore Shared Source project, 250
 Licenses command, 262–265
 Licenses dialog, 264, 265
 link provider, 34–35
 Link Types fields, 45
 LinkedIn, 157
 LinkProvider Sitecore Shared Source project, 35, 38, 407
 LINQ. *See* Language-Integrated Query
 List Types fields, 44
 load balancing, 216, 218–220
 content delivery, 220
 content management, 218–220
 event handling, 283
 hardware, 218
 high availability, 218, 223
 media files, 219
 publishing, 218, 221
 software, 218
 test environments, 219
 load-balanced environments, 212
 localization, 121
 locks, 368
 log files, 225–227, 242, 286, 460
 LogFileAppender, 225–226
 LogFolder setting, 225
 login options, 6, 7, 425
 loginPage attribute, 154–155
 Lucene, 16, 17, 109–113, 237, 488
 Lucene.Net.dll, 488

M

- managed website, 236
 - attributes, 375–377
 - default, 378
 - multiple, 375–379, 411
 - output caches, 207–209
 - requiring authentication for, 154–155
 - `Sitecore.Sites.SiteContext`
 - representing, 249
 - Twitter account association, 249
- Management Studio, 454, 458, 467–469, 470
- manual configuration, 469
- Marketing Center, 10, 387, 389, 390, 391
- Marketing Performance Quickview, 386, 391
- Master database, 37, 100, 200, 202
 - content delivery environment
 - references, 220
 - as context database, 250
 - event handler processing, 283
 - publishing changes from, 209
- masters, 13, 31
- `__Masters` field, 48, 51
- MaxMind, 384
- `MaxTreeDepth`, 406
- media
 - load balancing files, 219
 - managing, 60–68
 - path provider, 68
 - publishing, 366–367
 - settings, 64
 - types, 66–68
 - URLS, 61–64, 421
- media caches, 69, 204–205
- media library, 10, 60, 415, 420–423
 - CDNs, 223
 - configuring, 64–65
 - structure, 61
- media path provider, 237
- media upload watcher, 65, 422–423
- `Media.CacheFolder`, 204–205
- `Media.CachingEnabled`, 205
- `Media.DisableFileMedia`, 219
- `MediaFolder` setting, 65
- `Media.MediaLinkPrefix`, 61–62
- `MediaUrlTransformer` Sitecore Shared Source
 - project, 62, 296, 421
- `Media.useItemsPaths`, 64
- membership providers, 155, 156
- memory monitoring hooks, 282
- merge replication, 224
- Message Transfer Agent (MTA), 392
- metadata, 22
 - data template fields, 410
 - in prefetch caches, 201
- method rendering, 82, 83, 90
- Microsoft Distributed File System (DFS), 219
- Microsoft Dynamics, 124
- Microsoft Internet Explorer, 4, 425
- Microsoft Network Load Balancing (MS NLB), 218
- Microsoft Office, 12, 424
- Microsoft Outlook, 390
- Microsoft SQL Server, 14, 108, 217, 224, 236, 398, 451, 453
 - backing up databases, 467
 - configuring, 458–459
 - installing, 454–457
- Microsoft SQL Server Express 2008, 454, 462
- Microsoft Unity Application Block, 248
- Microsoft Visual Studio, 4, 11, 14, 17, 74, 242, 246, 261, 273, 451
 - broken references, 488
 - creating project, 484–491
 - debugger, 233–234, 476
 - deployment creation, 373
 - test projects, 312–313
 - testing extensions, 317
- Microsoft WebDeploy, 219
- Microsoft Windows, 1, 12, 14, 196, 217, 251, 424
- Microsoft Windows Azure, 14, 217, 382, 395, 398
- Microsoft Windows Server 2008, 405
- Microsoft Windows Update, 457
- MIME. *See* Multipurpose Internet Mail Extensions
- MIME types, 68
- minification, 223
- mode attribute, 188
- Mozilla Firefox, 4, 323–325

MS NLB. *See* Microsoft Network Load Balancing
 MSBuild, 340
 MTA. *See* Message Transfer Agent
 Multi-Line Text field, 43, 410
 multilingual solutions
 best practices, 411–413
 managing, 56–59
 Multilist field, 44, 47, 273
 multiple servers, 216
 multiple sites, 375–379
 Multipurpose Internet Mail Extensions
 (MIME), 68
 multivariate tests (MV tests), 388

N

Name Lookup Value List field, 44, 47
 name validation, 27
 Name Value List field, 44
 namespaces, 313, 319
 nested roles, 151–152
 .NET Framework, 1, 13, 33, 168. *See also*
 ASP.NET
 extension classes, 246
 extension methods, 249–250
 selecting version, 460, 463, 475, 484
 types, 247
 web drivers, 323, 324
 .NET Reflector, 239
 network infrastructure capacity, 216
 Network Service, 16, 477, 480
 NeverPublish, 260
 NewsMover Sitecore Shared Source project, 287
 NoAccessUrl setting, 190
 NoLicenseUrl setting, 190
 NotFoundAttribute constant, 192
 NotFoundResolver, 193–194
 notification engine, 261
 Notifications, 261
 NUnit, 311–315, 317
 embedded test runner, 326, 331–334
 tests over HTTP, 321
 NUnit.Core.EventListener, 331

NUnit.Framework, 343
 NUnit.Framework.Assert.AreEqual(), 314
 NUnit.Framework.Test, 314
 NUnit.Framework.TestFixture, 321
 NUnit.Framework.TextFixture, 314

O

object-oriented coding techniques, 358–359
 Ohloh, 317
 OLAP. *See* online analytical processing
 OMS. *See* Online Marketing Suite
 OnInit(), 211
 OnItemSaved(), 283
 online analytical processing (OLAP), 386
 Online Marketing Suite (OMS), 13, 382, 384.
 See also Digital Marketing System
 Operations group, 251
 optimization, 387–388
 Oracle, 14, 108, 217, 236, 398
 order management systems, 202
 Osherove, Roy, 309
 Out of Office Wizard, 390
 output caching, 83, 205–211, 215–216
 overlay icons, 439–440

P

Package Designer, 12, 373, 374
 Package Installation Wizard, 373–374
 Page Editor, 4–5, 13–14, 74, 221, 258, 377,
 425, 427
 commands, 246, 247, 300
 context site and database, 250
 dynamic link expansion, 415
 email creation, 392
 extending, 299–305
 page mode, 98–99
 personalization, 390
 resetting fields, 300–305
 role restrictions, 419
 usability, 424

- page hit counters, 209
- page lifecycle
 - ASP.NET, 74–76, 209, 288
 - initialization phase, 209
 - Sitecore API without HTTP context, 342
- page mode, 98–99
- page reload, 212
- page-level exception handlers, 185–186
- PageNotFound Sitecore Shared Source project, 196, 250, 293
- Paste(), 350–351
- patch: prefix, 235, 236
- patch:after, 236
- patch:attribute, 236
- patch:before, 236
- patch:delete, 236
- patch:instead, 236
- path cache, 203–204
- Path command, 259
- performance
 - cache size tuning, 211–213
 - Content Editor, 410, 433
 - event handlers, 287
 - item IDs, 408
 - maximizing, 423–424
 - optimizing Sitecore, 198–215
 - publishing, 221
 - threshold warnings, 229, 231
 - versions, 418
- Performance Monitor Users group, 482
- periphery networks, 217
- personalization, 91–97, 383, 389–390
- PIM. *See* product information management
- pipeline processors, 287, 299
- pipelines, 245. *See also specific pipelines*
 - DMS, 298
 - invoking, 247
 - order of processors, 261
 - processing, 287–298
 - types, 287–289
 - UI, 289
- placeholders, 80, 356, 414–415
- PNUUnit Runner, 311
- polling frequency, 279–280
- prefetch caches, 200–202, 214, 215
- preprocessRequest pipeline, 75, 288, 290
- presentation components, 78–99
 - APIs, 74, 77, 99, 161, 447
 - caching, 415
 - data sources, 90–91
 - devices, 78–79
 - exception management, 163
 - layouts, 79–80
 - nesting, 416
 - output caching configuration, 206
 - personalization, 390
 - placeholders, 80, 356
 - XML, 262–263, 265
- presentation controls, 81–90
 - cache IDs, 208
 - cache keys, 208
 - caching options, 207
 - error handling, 169–185
 - 404 response, 194–195
 - hiding errors, 184–185
 - instantiating, 308
- presentation infrastructure, 414–416
- presentation technology, 90
- Preview, 11, 221, 250
- Print Studio Editor, 396
- Process(), 287
- processing pipelines, 287–298
- product information management (PIM), 202
- production content delivery, 3
- production content management, 3, 219
- production environment, 3, 374
- Profile group, 229
- profile providers, 155, 156
- profiling, 229, 383, 388–389
- project approaches, 354–359
 - custom business logic/object integration, 359
 - front-end markup integration, 359
 - object-oriented coding techniques, 358–359
 - prototyping, 354–358
- prototyping
 - Sitecore and RAD, 354–355
 - Sitecore RAD, 355–358
 - traditional RAD, 355

publish pipeline, 237, 288
 Publish Wizard, 360–361
 PublishAgent, 279, 281
 publish:begin, 286
 publish:end, 236, 286
 publish:end:remote event, 215, 236
 publish:fail, 286
 publishing, 37

- automating workflow, 417–418
- caches, 209, 220
- Content Editor, 221, 360–362
- incremental, 362
- instance settings, 221
- load balancing, 218, 221
- media, 366–367
- modes, 362–363
- output caches, 209, 220
- performance, 221
- preproduction environments, 365–366
- preview functionality, 221
- republishing, 362
- restrictions, 260, 363–364
- scaling, 220–221
- scheduling, 221, 366
- security information, 220
- Sitecore, 360–367
- smart, 362–363
- target databases, 224
- targets, 364–365
- triggering operations, 220

 PublishingInstance, 221
 Publishing.PublishingInstance, 219
 publishItem pipeline, 367, 421
 publishItems pipeline, 288

Q

QA environment, 373–374
 queries, 108. *See also specific query strings*
 Query Analyzer, 373
 Query.MaxItems, 108
 QueryState(), 252, 258

R

rapid application development (RAD), 354–358
 raw field values, 434–435
 Really Simple Syndication (RSS), 29, 118–120, 261, 417
 real-time feedback loops (RTFLs), 392
 real-time personalization, 383, 389–390
 Rebuild(), 115
 Rebuild Search Index, 110
 recursion, 116–117
 Recycle Bin, 11, 13
 RedGate, 239
 Reflector, 239–242
 region differentiation, 57
 registry cache, 199
 relational data, 413–414
 relational databases, 20, 21, 196
 remote contend delivery instances, 209
 RemoveInvalidAccessRulesTask.cs, 147–149
 Render(), 76, 83–84, 170, 180, 195
 RenderAsText(), 335
 RenderChromeData processor, 300
 renderField pipeline, 34, 74, 98, 121, 288

- adding commands, 303
- chrome, 300
- processing, 293–296

 rendering

- conditional, 91–97
- method, 82, 83, 90
- parameters, 84–87, 415
- statistics, 227–228

 rendering parameters templates, 84–87
 renderings, 81–90. *See also XSL renderings*

- caching, 205–209, 214, 215
- GetCachingID(), 208
- optimizing, 209
- URL, 82–83, 90

 __Renderings field, 51
 Rendering.SiteResolving, 34, 36
 renderLayout pipeline, 288

- ASP.NET control tree, 290
- intercepting, 296–298

 republishing, 362

RequestErrors.UserServerSideRedirect, 189–190

requirements analysis, 403–404

Reset Fields, 51–52

ReSharper, 317

Restore Database dialog, 470–471

return on investment (ROI), 12, 359, 417

__Revision field, 26

ribbon, 246

- commands, 254
- Content Editor, 53, 233, 251–253, 436–437
- extending, 251–259

Rich Text Editor (RTE), 46, 121, 246

- field validators, 271
- item validators, 274
- keyboard shortcuts, 438–439
- optimizing, 437–439
- profiles, 438

Rich Text fields, 34, 43, 46, 56, 113

ROI. *See* return on investment

role management switching provider, 158

Role Manager, 11

role providers, 155, 156

roles, 146–152, 253, 419

RSS. *See* Really Simple Syndication

RTE. *See* Rich Text Editor

RTFLs. *See* real-time feedback loops

rule definition items, 266

Rule Set Editor, 92–95, 267–269

rules

- access, 124, 138
- audience segmenting, 391
- child sorting, 31–32
- definition items, 266
- global conditional rendering, 91, 267

Rules Editor, 390

rules engine, 13, 27, 91, 96, 246, 266, 299

- Content Editor warning generation, 261, 267–270
- workflows, 371

Rules field, 45, 266

RunRules, 261

runtime errors, in XSL renderings, 169–174

S

SAC. *See* Sitecore App Center

saveUI pipeline, 286

scaling, 216–225

- content delivery networks, 222–223
- database servers, 216, 221–222
- edge caching, 222–223
- hardware capacity planning, 224–225
- horizontal, 216
- hosting infrastructure, 216
- infrastructure, 217
- load balancing, 216, 218–220, 221, 283
- publishing, 220–221
- vertical, 216
- virtualization, 222

sc_database query string, 255, 258

sc_debug query string, 254

sc_device query string, 79, 377

sc:field(), 239

sc:HasVersions(), 412

scheduled agents, 147, 150, 205, 278–280

scheduled processes, 246, 277–281

scheduled tasks, 278

scheduling engine, 278, 279

\$sc_item parameter, 90

sc_itemid query string, 255

sc_lang query string, 58–59, 255

SCMS. *See* source code management system

sc_prof query string, 254

sc_ri query string, 209, 254

Scrum methodology, 354, 358

sc:trace(), 230

sc_trace query string, 254

SDF. *See* Sitecore CMS Developer Foundations

SDN. *See* Sitecore Developer Network

search engine optimization (SEO), 11, 38, 394, 406

Search Engine Optimization Toolkit (SEO), 382, 395, 397–398

search indexes, 110–113

search pipeline, 289

security

- API, 124, 155
- best practices, 418–420

- content delivery environment, 220
- disabling, 154
- exception information, 188
- integration and extension, 155–157
- preventing application, 153–154
- providers, 123–124, 156, 246, 395
- ___Security, 124
- security accounts, 140–153
- security caches, 199
- security context, 192
- security domains, 140, 152–153
- Security Editor, 11, 127, 130–131, 132, 135
- Security Tools, 130
- SEFE. *See* Sitecore E-Commerce Fundamentals Edition
- segmentation, 383, 391
- selectedChildren, 336
- selection field types, 47
- SelectItems(), 108
- SelectSingleItem(), 108
- Selenium, 323–324
- SEO. *See* search engine optimization; Search Engine Optimization Toolkit
- serialization, 372–373, 375
- server affinity, 219, 220
- service proxy class, 345
- SES. *See* Sitecore E-Commerce Services
- sessionEnd pipeline, 288
- SetAccessRight(), 139–140
- SetAccessRules(), 140
- setup program, 405, 459–466
- shared fields, 48
- SharePoint Integration Framework (SPIF), 382, 395, 397
- sharing content, 69–70
- shell, 250
- Show group, 259
- ShowingInputBoxes, 261
- Simple Types fields, 43–44
- single sign-on (SSO), 291, 395
- Single-Line Text field, 43
- SIP. *See* Sitecore Intranet Portal
- site media caches, 204–205
- site output caches, 83, 205–211
- Sitecore, 1
 - administering, 405–406
 - archiving solution, 467–469
 - ASP.NET CMS version history, 13–14
 - ASP.NET page lifecycle extensions, 76
 - caching, 198–215
 - company history, 13
 - components, 14–17
 - configuration factory, 236
 - content syndication with, 118–120
 - content tree, 61, 342, 343
 - context, 77
 - control flow, 309
 - data access techniques, 107–118
 - data subdirectory, 16
 - database browsing, 242–243
 - databases, 14–15
 - default managed sites, 378
 - deployment management, 372–375
 - desktop, 6–9, 229, 250, 264, 427–429
 - developer training, 403
 - devices, 78–79
 - disabling security, 154
 - document root subdirectory, 16
 - documentation, 446–447
 - error handling, 76
 - event queues, 217
 - exception levels, 163
 - extending, 245–247
 - extension methods, 249–250
 - facilities, 3–4
 - fast query, 108
 - fundamental APIs, 99–107
 - ID constants, 106–107
 - IIS hosting, 15–16
 - impersonating user, 153
 - implementation management, 403–404
 - keyboard shortcuts, 435–437
 - log files, 225–227, 242
 - logging in, 4–10, 425
 - login options, 6, 7, 425
 - managing multiple sites, 375–379
 - media folders, 61
 - optional modules, 395–399

- performance optimization, 198–215
- placeholders, 80
- preventing security application, 153–154
- project approaches, 354–359
- query access, 108
- references, 488
- removing full path from URLs, 36
- scheduling processes, 277–281
- securing solutions, 418–420
- security integration and extension, 155–157
- service proxy class, 345
- setup program, 405, 459–466
- testing complexities, 309–310
- testing techniques, 310–311
- training, 403, 444
- UI framework, 250–266
- upgrading, 374
- URL generation, 34–35
- URL resolution, 35–36
- usability optimization, 424–425
- users, 140–146
- virtualizing, 197, 214, 222, 224
- Visual Studio project, 17
- web services, 118
- WebDAV implementation, 66
- working with, 12–13
- Sitecore App Center (SAC), 11, 381, 394
- Sitecore Azure, 217, 382, 394, 395, 398–399
- Sitecore Best Practices Blogs, 402
- Sitecore blogs, 447
- Sitecore Browser Configuration Reference, 425, 433
- Sitecore Cache Configuration Reference, 211, 213, 447
- Sitecore Client Configuration Cookbook, 45, 120, 152, 300, 408, 417, 447
- Sitecore Client Publishing role, 419
- Sitecore Client roles, 151, 152
- Sitecore Client RSS feeds, 14
- Sitecore CMS Advanced .NET Developer (AND), 403, 444
- Sitecore CMS Developer Foundations (SDF), 403, 444
- Sitecore CMS .NET Developer Day of Prototyping (DOP), 403, 444
- Sitecore CMS Performance Tuning Guide, 447
- Sitecore CMS Website .NET Developer (SND), 403, 444
- Sitecore Content API Cookbook, 70, 99, 446
- Sitecore Content Author's Cookbook, 446
- Sitecore Content Cookbook, 446
- Sitecore Content Reference manual, 365, 446
- Sitecore Customer Service, 448
- Sitecore Data Definition API Cookbook, 20, 70, 99, 446
- Sitecore Data Definition Cookbook, 20, 84, 410, 446
- Sitecore Data Definition Reference, 20, 108, 410, 446
- Sitecore demo sites, 447–448
- Sitecore Developer Network (SDN), 13, 46, 108, 116, 124, 242, 287, 338, 362, 416, 443, 445–447, 451
- Sitecore Dynamic Links Guide, 407
- Sitecore E-Commerce, 248
- Sitecore E-Commerce Fundamentals Edition (SEFE), 397
- Sitecore E-Commerce Services (SES), 381, 395, 397
- Sitecore Explorer, 349, 373
- Sitecore Foundry, 381, 394
- Sitecore Guide to Dynamic Links, 75
- Sitecore Guide to Reusing and Sharing Data, 22, 70, 412
- Sitecore Guide to Troubleshooting Presentation Components, 74
- Sitecore Installation Guide, 222, 405, 446, 451, 459, 466, 476
- Sitecore Installer Shared Source module, 451
- Sitecore Intranet Portal (SIP), 381, 393–394
- Sitecore Limited Content Editor role, 419
- Sitecore Limited Page Editor role, 419
- Sitecore Package Designer Administrator's Guide, 43, 373
- Sitecore Partner Network, 447
- Sitecore Partners, 444–445
- Sitecore Portal, 445–446

- Sitecore Presentation Component API Cookbook, 74, 77, 99, 161, 447
- Sitecore Presentation Component Cookbook, 74, 447
- Sitecore Presentation Component Reference, 74, 78, 88, 91, 211, 447
- Sitecore Presentation Component XSL Reference, 82
- Sitecore RAD, 355–358
- Sitecore Recommended Practices, 403
- Sitecore Rocks, 4, 11, 14, 17, 74, 242, 246, 349, 373, 374, 413, 416, 439, 491
- Sitecore Rules Engine Cookbook, 96, 269
- Sitecore Scaling Guide, 15, 209, 215, 217, 219, 220, 222, 447, 453, 471
- Sitecore Security Administrator’s Cookbook, 124
- Sitecore Security API Cookbook, 124, 155
- Sitecore Security Hardening Guide, 220, 420
- Sitecore Security Reference, 124
- Sitecore Serialization Guide, 373
- Sitecore Shared Source, 447
 - Automated Publisher, 281, 366
 - CacheTuner, 212
 - CodeGen, 22
 - CustomItemGenerator, 22
 - DetailedConfigReport, 234
 - FieldValueComparer, 32
 - LanguageFallback, 59
 - LanguageFallbackItemProvider, 59
 - Library, 250
 - LinkProvider, 35, 38, 407
 - MediaUrlTransformer, 62, 296, 421
 - NewsMover, 287
 - PageNotFound, 196, 250, 293
 - Sitecore Installer, 451
 - Sitecore Stuff, 271
 - SublayoutParameterHelper, 90, 416
 - SublayoutRenderingType, 179–183
 - VersionManager, 418
 - XmlImporter, 71
 - XslHelper, 82
- Sitecore Social Connected, 157
- Sitecore Stuff Shared Source project, 271
- Sitecore Success Services, 443, 449
- Sitecore Support Portal, 445, 448–449
- Sitecore Symposium, 443, 449
- Sitecore Workflow Cookbook, 367
- Sitecore Workflow Reference, 367
- Sitecore XSL Presentation Component Reference, 239
- SitecoreBook.Tasks
 - PreventSaveEventHandler, 283
- Sitecorebook.Tests, 312
- SitecoreBook.Web.UI.WebControl, 211
- SitecoreBook.Web.UI.WebControls
 - PerformsExpensiveInitialization, 209–211
- Sitecore.Configuration.Factory, 99–100
- Sitecore.Configuration.Factory
 - CreateItemNavigator(), 28
- Sitecore.Context, 240–241
- Sitecore.Context.ContentDatabase, 250
- Sitecore.Context.Database, 250, 334–335
- Sitecore.Context.Item, 26, 33, 335
- Sitecore.Context.Items, 39
- Sitecore.Context.PageMode, 299
- Sitecore.Context.RawUrl, 39
- Sitecore.Context.Site, 191, 291
- Sitecore.Data.Database, 100, 107, 108, 129, 192
- Sitecore.Data.Fields.Field, 53, 103–104
- Sitecore.Data.ID, 104
- Sitecore.Data.Items, 22
- Sitecore.Data.Items.CloneItem, 37
- Sitecore.Data.Items.CustomItem, 105–106
- Sitecore.Data.Items.CustomItemBase, 22, 415
- Sitecore.Data.Items.EditContext, 104–105
- Sitecore.Data.Items.Item, 28, 33, 37, 101–102, 107, 108, 348
 - caching, 202
 - extending, 249
 - Paste() method, 350–351
- Sitecore.Data.Validators.BaseValidator, 270–271
- Sitecore.Data.Validators
 - StandardValidator, 270–271
- Sitecore.Data.Validators
 - ValidatorResult.Valid, 270
- Sitecore.Diagnostics.Log, 168–169, 226

- Sitecore.Diagnostics.Tracer, 230
- Sitecore.Events.Event.
 - ExtractParameters(), 283
- Sitecore.Events.SitecoreEventArgs, 282, 283
- Sitecore.FieldIDs, 106, 408
- Sitecore.FieldIDs.DisplayName, 27
- Sitecore.FieldIDs.Revision, 26
- Sitecore.FieldIDs.Security, 124
- Sitecore.FieldIDs.Sortorder, 31
- Sitecore.FieldIDs.Source, 37
- Sitecore.Globals.LinkDatabase.
 - GetReferrers(), 114
- Sitecore.Globals.Load(), 342
- Sitecore.Globals.TaskDatabase, 281
- SitecoreInstaller.log, 460
- Sitecore.ItemIDs, 26, 106, 408
- Sitecore.Kernel.dll, 239, 254
- Sitecore.Links.LinkManager.
 - ExpandDynamicLinks(), 34
- Sitecore.Links.LinkManager.GetItemUrl(), 35
- Sitecore.Pipelines.Loader.LoadHooks, 282
- Sitecore.Pipelines.PipelineArgs, 287
- Sitecore.Pipelines.RenderField.
 - RenderFieldArgs, 293
- Sitecore.Resources.Media.
 - MediaUrlOptions, 62, 63
- Sitecore.Security.AccessControl.
 - AccessRight, 126
- Sitecore.Security.AccessControl.
 - AccessRuleCollection, 137–138
- Sitecore.Security.AccessControl.
 - AuthorizationManager.IsAllowed(), 192
- Sitecore.Security.AccessControl.
 - ItemSecurity, 138
- Sitecore.Security.Accounts.Role, 146
- Sitecore.Security.Accounts.User, 140–141
- Sitecore.Security.Accounts.UserSwitcher, 112, 420
- Sitecore.SecurityModel.SecurityDisabler, 112, 348, 420
- Sitecore.Shell.Framework.Commands.
 - Command, 251, 252, 254, 257–258
- Sitecore.Shell.Framework.Commands.
 - CommandContext, 252
- Sitecore.Shell.Framework.Commands.
 - CommandState, 252, 258
- Sitecore.Shell.Framework.Commands.
 - Delete, 251
- Sitecore:Shell.Framework.Commands.
 - System.Debug, 254
- Sitecore.Sites.SiteContext, 191, 192, 249, 291
- Sitecore.Syndication.PublicFeed, 120
- Sitecore.Tasks.CounterDumpAgent, 226
- Sitecore.TemplateIDs, 26, 107, 408
- Sitecore.Web.Application, 75
- Sitecore.Web.HttpApplication, 75
- Sitecore.Web.UI.HtmlTextWriter, 170
- Sitecore.Web.UI.SublayoutRenderingType, 180, 248
- Sitecore.Web.UI.WebControl, 83, 184, 211
- Sitecore.Web.UI.WebControls.
 - FieldRenderer, 34
- Sitecore.Web.UI.WebControls.Sublayout, 83
- Sitecore.Web.UI.WebControls.
 - XslControlRenderingType, 171
- Sitecore.Web.UI.WebControls.XslFile, 83, 170, 171, 173
- Sitecore.Xml.XPath.ItemNavigator, 28
- Sitecore.Xml.Xsl.XslHelper, 239
- site:enter access right, 137, 138–139
- SiteResolver processor, 254, 378–379
- smart publishing, 362–363
- SND. *See* Sitecore CMS Website .NET Developer Solr, 110
- Solution Explorer, 313, 323, 340, 416, 485, 488–489
- __Sortorder, 31
- __Source, 37, 49
- source code management system (SCMS), 234, 263, 358
- Source field, 118–119
- Source property, 46–47
- SPIF. *See* SharePoint Integration Framework
- SQL Azure, 398
- SQL Server. *See* Microsoft SQL Server

- SQL Server Database Engine service, 457
- SQL Server Installation Center, 455
- Squid, 223
- SSO. *See* single sign-on
- stack traces, 242
- staging environment, 3
- standard templates, 21, 31, 37, 53–54, 419
- standard values, 21, 31, 49–53, 411
- startup time, 214
- statusCode attribute, 188
- sticky sessions, 219
- StopMeasurements processor, 229
- StreamReader, 319
- subdirectories, 451, 454
- __Subitems Sorting, 51
- SublayoutParameterHelper Sitecore Shared Source project, 90, 416
- SublayoutRenderingType Sitecore Shared Source project, 179–183
- sublayouts, 81–82, 85
 - advantages, 414
 - caching, 205
 - components, 365
 - data sources, 416
 - defining class prototype, 175–178
 - definition items, 365
 - deploying, 365, 373
 - exception handling, 174–180
 - GetCachingID(), 208
 - placeholders, 356
 - XSL files, 83, 170
- switching providers, 157–159
- syndication, 118–120
- syntax errors, in XSL renderings, 169–174
- system outages, 196
- System Types fields, 45
- System.Collections.Generic.IComparer, 32
- system:debug command, 253, 257
- System.Environment.StackTrace, 242
- System.Exception, 167
- System.IO, 319
- System.IO.StreamReader, 319
- System.Linq, 33, 337
- System.Net, 319
- System.Web.Application, 75
- system:webedit, 258
- System.Web.HttpApplication, 75–76
- System.Web.HttpContext, 309
- System.Web.HttpContext.Current.
 - Response.ContentType, 28
- System.Web.HttpContext.Current.
 - Response.Redirect(), 190
- System.Web.HttpContext.Current.
 - Transfer(), 190
- System.Web.HttpServerUtility.MapPath(), 341
- System.Web.IHttpAsyncHandler, 75
- System.Web.IHttpHandler, 75, 76
- System.Web.UI.Page, 76
- System.Web.UI.WebControls, 83
- System.Web.UI.WebControls.Repeater, 336
- System.Web.WebRequest, 318
- System.Xml.Linq, 345
- System.Xml.XPath, 319
- System.Xml.XPath.XPathNavigator, 319, 335
- System.Xml.XPath.XPathNodeIterator, 321

T

- tabs, 251
- TaskDatabaseAgent, 279, 280
- tasks, 278
- Team Development for Sitecore (TDS), 354, 375
- Telerik Rich Text Editor, 14
- Template Builder, 12, 40
- Template Manager, 11, 12, 43, 134, 410
- templates, 40. *See also* data templates
 - base, 21, 42
 - branch, 30, 31
 - command, 30, 246
 - rendering parameters, 84–87
 - standard, 21, 31, 37, 53–54, 419
- test data
 - creating from XML, 348–351
 - creating through API, 347–348
 - creating through HTTP, 344–347
 - location of, 343–344

- setup and destruction, 342–343
 - working with, 342–351
- test environments
 - content tree, 342
 - load balanced, 219
- test fixtures, 314, 321, 324
- test project, 311–317
- test runner, 311, 314, 315
- TestDriven.NET, 317
- testing
 - automated, 307–308, 317–322
 - complexities, 309–310
 - control instantiation, 334–336
 - embedded test runners, 325–334, 347
 - invoking API, 336–338
 - marketing, 383, 387–388
 - over HTTP, 317–322
 - Sitecore API without HTTP context, 338–342
 - test repeatability, 342
 - web browser driver, 322–325
- TestFixture, 313
- threshold warnings, 229, 231
- Trace group, 229
- tracing, 229–231, 242
- traffic dashboards, 386
- traffic type analysis, 383
- training, 403, 444
- Tree Node Style command, 410
- Treelist field, 44, 47
- TreelistEx field, 44, 47, 48, 410
- Tristate field, 45
- troubleshooting, 225–234
- try...catch blocks, 168–169, 175
- Twitter, 157, 249
- type attribute, 254
- types, 247
- uiGetMasters pipeline, 30, 31
- unit tests, 308, 309
- universal profile management, 383, 390
- URL renderings, 82–83, 90
- UrlAgent, 279
- usability, 424–425
- user acceptance testing (UAT), 3
- user groups, 448
- user interfaces (UI)
 - context site effects, 250
 - conventions, 424
 - definitions, 250–251
 - limiting, 425–427
 - logging in, 425
 - overriding, 246, 262–266
 - pipelines, 289
 - Sitecore framework, 250–266
 - XML files, 262–263, 265
- User Manager, 11, 259
- user profile management switching provider, 158–159
- UserResolver processor, 192
- users, 140–146. *See also* context user
 - anonymous, 145–146, 418
 - command access, 253
 - impersonating, 153
 - profiles, 143–145
 - roles, 146–152
 - virtual, 156–157
- “Using Sitecore Query,” 108
- utility caches, 199

U

- UAT. *See* user acceptance testing
- UI. *See* user interfaces
- UI conventions, 12

V

- Validate command, 56
- validation, 246
 - best practices, 407
 - data, 55–56
 - fields, 271–274
 - global, 406
 - information architecture, 406
 - items, 274–277
 - media library, 421

- validation (*continued*)
 - name, 27
 - process, 270–271
- Validation section, 56
- Varnish, 223
- Vary by Data, 208
- Vary by Device, 208
- Vary by Login, 208
- Vary By options, 207–208, 211, 227–228
- Vary by Parameters, 208
- Vary by Query String, 208
- Vary by User, 208
- varyBy attribute, 207
- Version Link field, 45
- VersionManager Sitecore Shared Source project, 418
- VersionPublishingRestricted, 260
- versions
 - languages, 22–26
 - performance, 418
- vertical scaling, 216
- viewstate cache, 199
- virtual directories, 451
- virtual users, 156–157
- virtual Windows accounts, 476–477
- virtualization, 197, 222
 - cache size limits, 214
 - high availability, 224
- visitor classification, 383
- visitor profiling, 383, 388–389
- Visual NUnit, 317
- Visual Studio. *See* Microsoft Visual Studio

W

- Warn(), 226
- web browser driver, 322–325
- web controls, 83–84, 85, 90, 98
 - advantages, 414–415
 - caching, 209–210
 - exception handling, 180–184
 - 404 response, 194–195
 - XSL error handling, 170–174
- Web Forms, 76, 79–80, 250, 262, 265
- Web Forms for Marketers (WFFM), 15, 382, 392
- web methods, 345–347
- web services, 246
- Web Services Description Language (WSDL), 345
- Web-based Distributed Authoring and Versioning (WebDAV), 45
- Web.config, 27, 30, 34, 35, 75, 120, 234–238
 - audit message settings, 225–226
 - configuration factory usage, 247–248
 - configuring installation from archive, 469, 472
 - Content Editor settings, 431, 433
 - data cache settings, 202
 - error management settings, 188
 - event handler insertion, 285–286
 - file media settings, 219
 - 404 handler settings, 189–190
 - getContentEditorWarnings pipeline, 260
 - include files, 235–236, 248
 - item cache settings, 203
 - item path cache settings, 203–204
 - media cache settings, 204–205
 - multiple site management, 375
 - pipelines, 287–289
 - prefetch cache settings, 200–201
 - publishing instance settings, 221
 - scalability settings, 217
 - Sitecore API without HTTP context, 341
 - twitter custom attribute, 249
- WebDAV, 14, 45, 66
- WebDeploy. *See* Microsoft WebDeploy
- WebEdit, 13, 427. *See also* Page Editor
- website element, 254
- WFFM. *See* Web Forms for Marketers
- Wget, 317
- wildcard items, 39
- Windows 7, 189
- Windows Authentication, 458
- Windows Azure, 11
- Windows Installer Package, 311
- Windows Scheduler, 278
- WinMerge, 234
- Word Document field, 14
- Workbox, 11, 367–368, 417
- workflow engine, 237
- workflows, 260, 367–371

- actions, 370–371
- automating, 417–418
- best practices, 417–418
- commands, 370, 417
- components, 367
- locking, 368
- rules engine triggering, 371
- states, 369–370

WSDL. *See* Web Services Description Language

X

- XHTML, 3, 318, 324
- XHTML validation, 56
- XML, 28, 43, 44
 - calling APIs without HTTP context, 340–341
 - presentation components, 262–263, 265
 - test data, 348–351
 - testing over HTTP, 318–321
 - web method testing, 345–347
- XML-escaped HTML, 43
- XmlImporter Sitecore Shared Source project, 71

- `xmlns:patch`, 235
- XPath, 47, 236, 318, 319, 321, 322, 324
- XSL. *See* eXtensible Stylesheet Language
- XSL caches, 199
- XSL extension methods, 239
- XSL rendering control, 335
- XSL renderings, 82, 83, 85, 90
 - ad hoc reports, 439
 - caches, 199, 232–233
 - error handling, 169–174
 - `GetCachingID()`, 208
 - limitations, 414
 - traces, 230
- XSL transformations, 173, 199, 232–233, 373
- XslHelper Sitecore Shared Source project, 82

Y

- Yahoo!, 447

