Symbols

$wnd object, JSNI, 216
& (ampersand), in GET and POST parameters, 112–113
{} (curly braces), JSON, 123
? (question mark), GET requests, 112

A
Abstract Factory pattern, 258–259
Abstract methods, 332
Abstract Window Toolkit (AWT), Java, 31
AbstractImagePrototype object, 245
Abstraction, DAOs and, 486
AbstractMessengerService
Comet, 474
Jetty Continuations, 477
action attribute, HTML form tag, 507
Action-based web applications overview of, 116
PHP scripts for building, 523
ActionObjectDAO class, 527–530
Actions, server integration with, 507–508
ActionScript, 6
ActiveX, 7
Add Import command
creating classes in Eclipse, 152
writing Java code using Eclipse Java editor, 154–155
addContact method
ContactList class, 428
ContactListView class, 441
addHistoryListener method, Hyperlink widget, 46
addItem method, MenuBar widget, 68–69
addLoadListener method, Image widget, 44
addMessage method, ChatWindowView class, 444–445
addSearchResult method
JUnit test case, 175
SearchResultsView class, 329
addSearchView method, MultiSearchView class, 327
addStyleName method, connecting GWT widgets to CSS, 201
addToken method, handling back button, 199
addTreeListener method, Tree widget, 67
Adobe Flash and Flex, 6–7
Aggregator pattern
defined, 34
Multi-Search application and, 319–321
sample application, 35
Aggregators, 320
Ajax (Asynchronous JavaScript and XML)
alternatives to, 6–8
application development and, 14–16
building web applications and, 479
emergence of, 3–5
Google Gears for storage, 306–309
Same Origin policy and, 335
success and limitations of, 5–6
usefulness of GWT to developers, 13
word processor, 362
Ajax (Asynchronous JavaScript and XML), software engineering for, 139–190
adding projects to Eclipse, 145–149
Ajax (Asynchronous JavaScript and XML), continued
automating deployment with Ant, 187–190
building and sharing modules, 180–183
debugging in Eclipse, 158–164
deploying servlet to servlet container, 184–186
deploying to web server, 184
installing Eclipse, 144–145
installing GWT, 140–144
installing JDK, 140
organizing application structure, 164–168
overview of, 8–11
testing applications. See Testing applications
using modules, 180–181
writing Java code in Eclipse, 149–157
Amazon Search, 354–358
Amazon Web Services (AWS), 354–356
Anonymous classes, 194–195
Ant script, 187–190
Apache
  caching on, 246–247
  compression on, 249
API key, widget based on Google Map, 224
Application patterns, 34–35
applicationCreator script
  creating module with, 182
  installing GWT, 141–142
  organizing application structure, 164–168
Applications. See also Web applications
development skills, 14–16
internationalizing. See Internationalizing applications
  sharing compiled, 183
APR connector, 475
AsyncCallback interface, 134–135, 454–456
asyncGet method, HttpRequest, 28
Asynchronous HTTP requests
  server integration techniques, 106–109
  using, 27–29
Asynchronous interface, GWT-RPC using, 454–456
Asynchronous JavaScript and XML. See Ajax (Asynchronous JavaScript and XML)
Asynchronous programming, 191–196
  blocking operations and, 192
  features in GWT, 193–196
  IncrementalCommand class, 193
  sequential vs., 191–192
Atom
  aggregators and, 320
  GData protocol based on, 344
  RSS feeds and, 402
AtomEnabled Alliance, 402
Authentication, 222–226
AuthSub interface, 404–410
AWS (Amazon Web Services), 354–356
AWT (Abstract Window Toolkit), Java, 31

B
Back button, handling in Ajax, 197–200
BaseObject class, 484
Benchmarking, for testing applications, 176–179
Binding, browser interoperability and, 302–303
Block elements
  CSS properties, 207–209
defined, 71
Blocking operations, in asynchronous programming, 192
Blog class, 365–367
Blog Editor application, 361–422
  Atom Publishing Protocol and GData and, 402
  BlogEditorView class, 370–372
  BlogEntryView class, 376–378
  BloggerService class, 402–403
  BlogView class, 372–376
  bypassing HTTP request limitations, 108
  controller for, 390–392
  creating new widgets, 213
  cross-domain RequestBuilder for proxy servlet, 394–397
  delete requests for blog entries, 419–420
  designing, 365
  EditEntryView class, 378–381
  Google account sign-in, 403–410
  HTTP Proxy servlet, building, 392–394
  ImageBundle, internationalization, and RichTextToolbar, 383–386
  integration with, 401
  integration with stateless servers, 130–131
  LoadingPanel widget, 386–388
  model for, 365–367
  multiple document view for, 367–369
  overview of, 361
  page relationships in, 368
  reading and writing XML, 120–121
  rich text editing added to, 381–382
  RichTextArea widget, 382–383
  summary, 421–422
  third-party server integration, 128
  TitleCommandBar widget, 388–390
  web services client, building, 363–365
  Workspace pattern, 361–363
  writing proxy servlet, 397–401
XML for creating and saving blog entries, 416–419
XML listing of blog entries, 410–413
XML listing of blogs, 410–413
BlogEditorView class, 370–372
BlogEntry class, 365–367, 416–419
BlogEntryView class, 376–378
BloggerService class, 402–403
Blogs
  defined, 361
  improvements in usability, 4
BlogView class, 372–376
BlogViewListener interface, 371
Borders, CSS properties, 207–208
Breakpoints, in Eclipse
  adding exception, 161–163
  debugging Eclipse, 158–161
broadcastEvent method, instant messenger server, 468–469
Browsers
  back button and history and, 197–200
  CookieStorage class and, 300–302
  Google Gears for storage, 306–309
  GWT support across, 218–221
  handling differences between, 302–303
  importing structured data formats, 334
  Same Origin policy and, 334–336
Button states, Button widget, 50–52
Button widget
  button states, 50–52
  creating dynamic interface, 25
  overview of, 47–49
Buttons
  Button widget, 47–49
  CheckBox widget, 53
  Gadget Desktop, 280–282
  PushButton widget, 49–52
  RadioButton widget, 54
  ToggleButton widget, 49–52
Chat windows
  building Instant Messenger interface, 430–431
  MessengerView class handling, 432–436
ChatWindowView class
  building Instant Messenger interface, 442–447
  ContactListView class, 441–442
  defined, 431
  MessengerView class, 435–436
CheckBox widget
  overview of, 53
  RadioButton widget vs., 54
class attribute, GWT-RPC, 133
Classes
  anonymous, 194–195
  Eclipse, 149–153
  Eclipse Java editor for writing Java code, 153–157
  implementing code generator, 239
  Instant Messenger applications, 426–428, 449
  local, 194
  RPC interfaces and, 451
ClassSourceFileComposerFactory, 239
cleanString method, instant messenger server, 468
Click events, Image widgets, 43
ClickListener
  creating dynamic interface, 25
  EditEntryView class, 378–381
  Hyperlink widget, 441
  MultiSearchView class, 327
  ClickListenerCollection, 98
Clients
  web services client, 363–365
  writing Action data access layer for, 526–530
closeChatWindow method, 435, 444
Code generators, 235–242
  automatic serialization to JSON, 521–522
  automatic serialization to XML, 521
  generate method, 239–242
  generic GWT code generator, 512–521
  scaffolding and, 530
  working with, 235–237
  writing, 237–239
Code management, in Ajax applications, 16
Code syntax coloring, in Java, 153–154
Collaborator pattern
  applied to instant messaging, 423–426
  defined, 34
Color
  creating interfaces with CSS, 203–204
  hex values for standard, 203–204
  in Java code syntax, 153–154
  RGB notation, 292
| Column layout, Gadget Desktop, 271–273 |
| Columned container interface, Gadget Desktop, 264–266 |
| Comet, using on Tomcat, 472–475 |
| com.google.gwt.core.ext, 33, 237–239 |
| com.google.gwt.http.client, 32 |
| com.google.gwt.i18n.client, 33 |
| com.google.gwt.json.client, 33 |
| com.google.gwt.junit.client, 33 |
| com.google.gwt.user.client, 31 |
| com.google.gwt.user.client.ui, 31 |
| com.google.gwt.user.client.User module, 166 |
| com.google.gwt.xml.client, 32–33 |
| com.google.gwt.user.server.rpc, 32 |
| Command interface, MenuBar widget using, 68 |
| CommandBar widget, 495 |
| Compilation | Ajax application development, 11 |
| Ant for application deployment, 189–190 |
| deploying applications to web server with, 184 |
| generating code during setup. See Code generators |
| installing GWT, 142–144 |
| organizing application structure, 168 |
| sharing compiled applications, 183 |
| Complex container panels. See Panels, complex container |
| Complex layout panels, 80–84 |
| Complex widgets |
| defined, 37 |
| MenuBar, 67–69 |
| Tree, 63–67 |
| Composite widget |
| BlogEditorView class extending, 370 |
| BlogView class extending, 373 |
| DatabaseEditorView class extending, 489 |
| integrating in GWT application, 225–226 |
| MessengerView class extending, 432 |
| MultiSearchView class extending, 326 |
| overview of, 84–85 |
| SignInView class extending, 438 |
| SimplePanel widget vs., 85, 441 |
| TitleCommandBar widget extending, 389 |
| Compression |
| on Apache, 249 |
| on servlet container, 249–250 |
| Connections, HTTP request limitations, 108–109 |
| Constant interface |
| Dictionary class vs., 235 |
| internationalizing applications with, 227–228 |
| managing locales, 232–234 |
| Contact class, Instant Messenger, 426–428 |
| Contact List view, DeckPanel widget, 77 |
| ContactClickListener class, Hyperlink widget, 441 |
| ContactList class |
| Instant Messenger, 427–428 |
| server connections, 457 |
| ContactListView class |
| chat windows, 436 |
| defined, 431 |
| Instant Messenger, 439–442 |
| MessengerView class displaying, 432, 433 |
| Container panels |
| complex, See Panels, complex container |
| simple, 84–86 |
| Container pattern |
| defined, 34 |
| Gadget Desktop application, 256–257 |
| sample application, 35 |
| Containers |
| building columned container interface for Gadget Desktop, 264–266 |
| CSS styles added to Gadget Desktop containers, 297–298 |
| dockable windows and, 283 |
| for gadgets, 276–279 |
| Continuations, using on Jetty, 475–478 |
| Controller |
| Blog Editor application, 390–392 |
| Instant Messenger application, 447–450 |
| Multi-Search application, 331–333 |
| Cookie class, 300 |
| CookieConstants class, 302–303 |
| Cookies |
| client-side storage with, 300–302 |
| loading and saving, 303–305 |
| CookieStorage class, 177, 300–302 |
| create command |
| creating objects, 502–507 |
| Database Editor application, 495–497 |
| create method |
| creating Constants interface, 227 |
| creating ImageBundle, 236 |
| creating Messages interface, 230 |
| DisclosurePanel widget, 91 |
| createCallbackFunction, JSNI, 217 |
| createMessages flag, localization, 230–231 |
| Creating, reading, updating, and deleting (CRUD) application processes and, 480 |
| HTTP methods, 364 |
| Cross-browser support, 218–221 |
| CRUD (creating, reading, updating, and deleting) application processes and, 480 |
| HTTP methods, 364 |
CSS (Cascading Style Sheets)
  ChatWindowView class, 447
  CheckBox widget, 53
  DialogBox widget, 95
  FlexTable and Grid widgets, 74–76
  GadgetContainerView styles, 297–298
  GWT and, 291–292
  menu styles, 296
  MenuBar widget, 68
  rounding corners of gadgets, 298–299
  StackPanel widget, 81
  StackPanel widget, 82–83
  as standard used for GWT, 14
  SuggestBox widget, 57
  tab styles, 293–295
  ToggleButton/PushButton widgets, 52
  Tree widget, 66
  user interfaces on Gadget Desktop, 290–291
CSS (Cascading Style Sheets), building elegant
  interfaces, 200–212
  connecting GWT widgets to CSS, 200–203
  overview of, 200
  sample application, 208–210
  specifying colors, 203
  specifying units, 203–205
  style rules, 201–203
  using cursor property, 210–212
  using font properties, 205
  using margin, border and padding properties, 207–208
  using text properties, 205–206
Ctrl+Click feature, Eclipse Java editor, 155–156
cursor property, CSS, 210–212
CustomButton class, ToggleButton/PushButton widgets, 49–52

D
DAOs (Data Access Objects)
  Actions version for server interface, 523–530
  asynchronous, 485–488
  function of, 486
  mapping to PHP, 522–523
  overview of, 480
  REST version for server interface, 538–542
Data format libraries, 117–125
  reading and writing JSON, 122–125
  reading and writing XML, 117–122
Data formats category, GWT library, 32–33
Data types, JSON, 123
Database Editor application, 479–554
  Action API built with PHP, 523
  Actions for server integration, 507–508
  asynchronous data access objects, 485–488
  automatic serialization to JSON, 521–522
  automatic serialization to XML, 521
  bypassing HTTP request limitations, 108
  code generator for, 238
  code generator, writing, 512–521
  DAO layer, writing Action version, 523–530
  DAO layer, writing REST version, 538–542
  dialogs for editing and creating objects, 502–507
  editor interface, 488
  extending/loading tree items, 490–494
  handling back button, 198
  Hibernate tool for storing the model, 548–553
  integrating with action-based PHP scripts, 522–523
  integrating with RPC servlet, 542–543
  integrating with Ruby on Rails, 530–531
  Manager pattern, 480–482
  model for, 482–485
  overview of, 479–480
  REST methods for server integration, 508–509
  RPC for server integration, 509–510
  serialization of classes, 510–512
  server integration, 507
  summary, 554
  Tree widget and SplitPanel widgets, 489–490
  workspace views, 494–502
DatabaseEditorView class, 489–490, 494–502
Debug command. See also Debug mode, Eclipse
  launching application from Eclipse using, 148–149
  running JUnit test case from Eclipse, 173
Debug mode, Eclipse, 158–164
  adding exception breakpoints, 161–163
  fixing code while debugging, 163–164
  setting breakpoints, 158–161
  testing applications. see Testing applications
DeckPanel widget
  MessengerView class implementing, 432–433
  overview of, 77–78
  StackPanel widget using, 82
DeferredCommand, 243
delayTestFinish method, JUnit test case, 175–176
delete command, ObjectView class, 499, 501
DELETE method
  REST and, 419–420, 508
  Ruby on Rails and, 541–542
Deploying applications, 183–190
  automating with Ant, 187–190
  servlet to servlet container, 184–186
  to web server, 184
Design patterns, 256. See also individual pattern
Design Patterns: Elements of Reusable Object-
Oriented Software (Gamma, Helm, Johnson,
Vlissides), 256
Desktop application developers, 13–14
Desktop applications
 Ajax applications vs., 5–6
 GWT widgets modeled after, 15
DesktopConstants dictionary, 235
DesktopView class
 defining view for Gadget Desktop, 266
HorizontalPanel and FlowPanel used for
column layout, 271–273
HorizontalPanel widget used for menus,
267–269
insertGadget method, 278–279
TabPanel widget used for page selection,
269–271
VerticalPanel widget used for main layout,
267
Development background, evaluating for GWT,
11–14
 Ajax developers and, 13
 desktop application developers and, 13–14
 web application developers and, 13
 web designers and, 12
 web site developers and, 12
DialogBox widget, 93–95
Dialogs, for editing and creating objects, 502–507
Dictionary class, 234–235
Directory structure, HelloWorld application,
164–168
DisclosurePanel widget, 89–91, 329
div tag
 creating dynamic interface, 23–24
 creating widget based on Google Maps, 225
SimplePanel vs. Composite widget, 441
Dockable gadgets, 283–284
Dockable windows, 283
DockableWidget
 DeferredCommand, 243
 docking widgets between panels, 284–285
 dragging widgets using mouse events, 285–288
DockPanel widget, 78–79
Document class, 119–122
DOM (document object model)
 creating external link widget using, 47
 creating new widgets with, 213–214
 user interface package, 31
 XML implementation of, 521
doPost method, Jetty Continuations, 476
doSearch method, Button widget, 48
doSearchTest method, JUnit test case, 174–176
Drag-and-drop gadgets, 283–284
Dragging widgets, 285–286
Dropping widgets, 288–290
Dugg, defined, 8

E
Eclipse
 adding projects to, 145–149
 Ajax application development using, 11
 creating classes when writing Java code,
 149–153
 Eclipse Java editor for writing Java code,
 153–157
 installing, 144–145
 internationalizing applications using localization,
 230–232
 Eclipse, debugging in, 158–164
 adding exception breakpoints, 161–163
 fixing code while debugging, 163–164
 setting breakpoints, 158–161
 Eclipse Editor, 151–152
 Eclipse Java editor, 153–157
 edit command
 editing objects, 502–507
 ObjectView class, 499, 501
 EditEntryView class, 378–381
 Element class, 119–120
 E-mail, polling protocols, 458–460
 EmptyCallback class, 457–458
 Encoded parameter types, Java, 216
 encoding attribute, HTML form tag, 508
 EntryPoint interface, 22, 450
 entry-point tag, organizing application structure, 166
Errors
 creating classes in Eclipse, 151–153
 internationalizing applications with constants,
 228
 writing Java code using Eclipse Java editor,
 154–155
 escapeHTML method, HTML widget, 42
eval function
 reading and writing JSON, 122
 using JSNI to extend GWT, 217
 Event-based protocols, RPC events, 460–462
 ExampleFields interface, 241–242
 ExampleGenerator, 241–242
 Exception breakpoints, adding, 161–163
 execute method
 IncrementalCommand, 243
 MenuBar widget, 68
Extensible Markup Language. See XML (eXtensible Markup Language)
Extensible Stylesheet Language Transformations (XSLT), 354–356
External resources, creating link to, 47

F
Feed aggregators, 320. See also Aggregator pattern
Feeds, types of, 343
FileUpload widget, 62
Filter interface, 247–248
findDropContainer method, 289
Find/Replace command, in Eclipse Java Editor, 155–156
finishTest method, JUnit test case, 175
fireClick method, ClickListenerCollection, 98
Flash, 6–7
FlashPanel widget, cross-browser support, 219–221
Flex, 6–7
FlexTable widget, 73–76, 441
Flickr, 348–353
FlowPanel widget
  column layout for Gadget Desktop application, 271–273
  HorizontalPanel widget vs., 71
  overview of, 70–71
FocusPanel widget, 86
Fonts, CSS properties, 205–206
Form encoding, 113–114
form tag, HTML, 87
Form widgets, 47–62
  Button, 47–49
  Checkbox, 53
defined, 37
  FileUpload, 62
  Hidden, 62
  ListBox, 54–55
  overview of, 47
  PasswordTextBox, 59–60
  PushButton, 49–52
  RadioButton, 54
RichTextArea, 61–62
SuggestBox, 56–58
TextArea, 60
Text Box, 58–59
ToggleButton, 49–52
Formats
  asynchronous HTTP requests, 107
  FlexTable widget, 75
  number and value, creating interfaces with CSS, 203–205
  reading and writing JSON, 122–125
  reading and writing XML, 117–122
RichTextArea widget, 62
FormPanel class, 62
FormPanel widget
  integrating with traditional server-side technologies, 114–116
  overview of, 87–89

G
Gadget class, 261–262
Gadget Desktop application, 255–318
  Abstract Factory pattern, 258–259
  adding gadgets to view, 274–275
  benchmarking cookie test, 177–179
  browser interoperability and, 302–303
  buttons, 280–282
  column layout, 271–273
  columned container interface for, 264–266
  Container Application pattern, 256–257
  container for gadgets, 276–279
  cookies, 303–305
  CookieStorage class, 300–302
  CSS for cleaning up user interfaces, 290–291
  CSS styles added to menu, 296, 297–298
  CSS styles added to tabs, 293–295
  CSS styles for rounding corners of gadgets, 298–299
  CSS with GWT, 291–292
  docking widgets between panels, 284–285
  drag-and-drop gadgets, 283–284
  dragging widgets using mouse events, 285–288
  dropping widgets, 288–290
  Gadget class, 261–262
  GadgetClass class, 259–260
  Google Ajax API integrated with, 311–313
  Google Gears for storage, 306–309
  Google Maps API integrated with, 309–311
  ImageBundle, 236, 245
  JavaScript API and, 126
  JavaScript libraries for adding functionality to, 309
  main layout, 267
  menu, 267–269
  model for, 257–258
  overview of, 255–256
  page selection, 269–271
  persistency, 300
  RSS news gadget, 316–317
Gadget Desktop application, continued
Strategy design pattern in, 219
summary, 318
user preferences, 262–264
view for, 266
weather gadget, 313–316
GadgetClass class, 259–260
GadgetContainer widget, 274–275
GadgetContainerView class
buttons for Gadget Desktop application, 280–282
creating gadget containers, 276–279
CSS styles added to Gadget Desktop containers,
297–298
dragging widgets using mouse events, 285–288
GData
Atom as basis of, 402
Blogger API and, 401–402
Google account sign-in and, 403
Google Base service and, 344
GearsStorage class, 306
generate method
implementing code generator, 237–239
internationalizing applications using localization,
230–232
SerializationGenerator class, 515–517
writing, 239–242
Generated code
generate method and, 239–242
using, 235–237
writing, 237–239
GeneratorContext, 238
GWT method
FormPanel widget, 88
HTTP request limitations, 108
as REST method, 417
server integration, 508
server-side technologies and, 112–114
in traditional web applications, 15
getBasicFormatter method, RichTextArea
widget, 62
ggetCellFormatter method, FlexTable widget,
75
getChatWindowView method, 435–436
gGetContact method, ContactList class, 428
gGetContactCount method, ContactList class,
428
gGetCurrentUser method, Instant Messenger,
465–466
gGetElementDocument method, XML, 118
gGetElementText method, XML, 118
gGetEvents method, Hanging RPC call, 462
gGetEvents method, Instant Messenger, 463–468
gGetExtendedFormatter method,
RichTextArea widget, 62
gGetFlexCellFormatter method, FlexTable
widget, 75
gGetHTML method
HTNL widget, 41
RichTextArea widget, 61
gGetItemText method, ListBox widget, 55
gGetModuleName method, JUnit, 172
gGetSelectedIndex method, ListBox widget,
55
gGetText method, RichTextArea widget, 61
gGetValuesAsString method, 303
gViewSet method, JUnit test case, 303
Google
account sign-in, 403–410
downloading Google APIs, 305
purchase of Pyra Labs, 401
Google Ajax API, 311–313
Google Base, 344–348
Google Data API. See GData
Google Gears, 306–309
Google Maps API
with Gadget Desktop, 309–311
using JavaScript APIs with, 126
Google Web Toolkit. See GWT (Google Web Toolkit)
Google Web Toolkit SDK, 17
GoogleBaseSearch class, 347–348
GoogleFeedRequest class
RSS news gadget, 316–317
weather gadget, 313–316
GoogleMapsGadget class, 311
Grid widget, 73–76
guess method, creating dynamic interface, 25
GWT (Google Web Toolkit), first steps, 3–36
emergence of Ajax, 3–5
evaluating your background, 11–14
GWT applications, 34–36
importance of application development skills,
14–16
installation, 140–144
Quick Tutorial. See Quick Tutorial
rethinking web applications, 5–8
software engineering for Ajax, 8–11
toolkit packages, 30–34
GWT (Google Web Toolkit), using effectively
building new widgets, 212–215
creating elegant interfaces. See CSS (Cascading
Style Sheets), building elegant interfaces
generating code, 235–242
handling back button, 197–200
improving performance, 242–250
internationalizing applications. See Internationalizing applications
providing cross-browser support, 218–221
using asynchronous programming, 191–196
using JavaScript Native Interface, 215–218
using other JavaScript libraries, 221–226
gwt-HTML, 41
GWT.create, 136
gwt-Label, 39
GWT-RPC
  deploying servlet to servlet container, 184–186
  problems using Continuations with GWT-RPC, 475
  working with, 131–137
GWT-RPC, Instant Messenger application
  overview of, 450–452
RemoteService interface, 452–453
RemoteServiceServlet class, 453
  using asynchronous interface, 454–456
gwt-servlet.jar file
  deploying servlet to servlet container, 186
  installing GWT, 141
using GWT-RPC, 134
GWTTestCase class, running JUnit test case, 170
gwt.typeArgs Javadoc annotation, 463
gwt-user.jar file
  deploying servlet to servlet container, 186
  installing GWT, 141
using GWT-RPC, 134
.gz extension, for compression on servlet container, 250
gzip
  compressing JavaScript files, 249
  compression on servlet container, 249–250

H
Hand pointer cursor, CSS, 211–212
handleEvent method, Instant Messenger application, 464–465
Hanging RPC call, 462–465
Hangman application, Quick Tutorial
HasFocus interface, Button widget, 48
Hash values, caching on Apache, 246–247
HashMap, 371
HasHorizontalAlignment interface, 40
HasHTML interface, 41
HasName interface, 87
HasWordWrap interface, 40
Hello World gadgets
  adding to Gadget Desktop, 279
  creating, 274–275
HelloWorld application
  adding projects to Eclipse, 145–149
  creating while installing GWT, 142
  organizing structure of, 164–168
  HelloWorld class, 274–275
HelloWorldView class, 153
Hibernate tool, storing Database Editor model, 548–553
Hidden widget, 62
Hierarchical structure
  of modules, 182
  using Tree widget to show, 63
History feature, browser back button and, 197–200
HistoryListener interface
  back button and, 199
Hyperlink widget implementing, 46
HorizontalPanel widget
  column layout for Gadget Desktop, 271–273
  Eclipse Java editor used with, 154–155
  menu layout for Gadget Desktop, 267–269
  MultiSearchView, 324
  overview of, 71–72
  TitleCommandBar widget and, 390
HorizontalSplitPanel widget
  DatabaseEditorView class, 489–490
  overview of, 72–73
Hosted mode, GWT, 19–20
HTML (HyperText Markup Language)
  action attribute for HTML forms, 507
  building interfaces. See CSS (Cascading Style Sheets), building elegant interfaces
  creating dynamic interface, 22–27
  CSS styles and, 292
  custom button settings, 52
  customizing generated GWT application, 20–22
  forms. See Form widgets
  RichTextArea widget and, 383
  server integration with plain text and, 109–111
  XML vs., 117
HTML anchor, 197–200
HTML widget
  Google Maps API extending, 310
  HTMLPanel widget vs., 79–80
  overview of, 41–42
  HTMLPanel widget, 79–80
HTMLTable superclass, 73–74
HTTP (HyperText Transfer Protocol)
  REST as extension of, 364
  RPC technologies used over, 509
  in traditional web applications, 15
  web browsers and, 334
HTTP asynchronous requests
  basic server integration with, 106–109
  Hangman tutorial example, 27–29
  RequestBuilder class, 393–394
HTTP proxy
  cross-domain RequestBuilder for proxy servlet, 394–397
  overview of, 392–394
HTTP proxy, continued
third-party server integration using, 128
writing proxy servlet, 397–401
HTTPProxy class, 397–401
HTTPProxyRequestBuilder class, 394–397
HTTPRequest class, 28
HttpServlet, 476
HttpURLConnection class, 400
Hyperlink widget
building, 329–330
ContactListView class, 441
handling back button, 198–199
overview of, 44–47
HyperText Markup Language. See HTML (Hyper-Text Markup Language)
HyperText Transfer Protocol. See HTTP (HyperText Transfer Protocol)

IDE (Integrated Development Environment), Flex using, 6
il8nCreator script
installing GWT, 141
internationalizing applications using, 230–232
Image widget
creating dynamic interface, 24–25
overview of, 42–44
using image bundles, 246
ImageBundle
decreasing application load time with, 11
generated code, 235–237
images as toolbar buttons, 383–386
improving performance using, 244–246
including resources with reusable modules using, 183
supplying images to title bar of Gadget Desktop application, 280–282
Tree widget using, 65
writing code generator and, 237–239
Images
adding to PushButton widget, 236–237
setting for custom buttons, 52
for title bar of Gadget Desktop application, 280–282
Tree widget using, 65–66
using image bundles to improve performance, 244–246
Importing
creating classes in Eclipse, 152
GWT project into Eclipse, 146–147
writing Java code using Eclipse Java editor, 154–155
IncrementalCommand class, 193
IncrementalCommand interface, 243–244
Inheritance, 182
initMap method, Google Map, 225
initWidget method, Composite widget, 85
initWidget method, Composite widget, 225–226
Inline elements, 71
Inline tags, CSS, 207
input tag, HTML
CheckBox widget wrapping, 53
FileUpload widget encapsulating, 62
TextBox widget wrapping, 58
InputListener class, ChatWindowView class, 444–445
InsertGadget method, DesktopView class, 278–279
Instant Messenger application, 423–478
adding RPC events, 458–465
ChatWindowView class, 442–447
Collaborator Application pattern, 423–424
connecting to server, 456–458
ContactListView class, 439–442
controller, 447–450
deploying servlet to servlet container, 186
design, 425–426
GWT-RPC and, 132, 134–137, 450–456
MessengerView class, 432–436
model for, 426–429
overview of, 429–431
server for, 465–470
SignInView class, 436–438
structure of, 167
Instant Messenger application, advanced server IO, 470–478
Comet on Tomcat, 472–475
Continuations on Jetty, 475–478
overview of, 470–472
Integrated Development Environment (IDE), Flex using, 6
Interfaces. See also User interface library
building columned container interface for Gadget Desktop, 264–266
cleaning up, 290–291
creating dynamic, 22–27
listeners, 325
relationships between RPC classes and, 451
two-pane interface for Database Editor, 488
Interfaces, CSS for elegant, 200–212
color specification, 203
connecting GWT widgets to CSS, 200–203
cursor property, 210–212
font properties, 205
margin, border and padding properties, 207–208
overview of, 200
sample application, 208–210

text properties, 205–206
unit specification, 203–205

Internationalizing applications, 226–235
declaring constants, 227–228
declaring messages, 229–230
defined, 226
dictionary for, 234–235
extension package for, 33
localization tools, 230–232
managing locales, 232–234
overview of, 226–227
RichTextToolbar, 383–386
utility class package for, 33

IntRange constructor, for benchmarking code, 178

IsSerializable Interface
GWT-RPC using, 135–136
Instant Messenger application and, 427
RemoteService interface, 452

J

J2EE (Java 2 Enterprise Edition), 7
JAR files
GWT modules distributed as, 180–181
overview of, 30–31
Java
Ajax application development, 11
creating classes when writing Java code, 149–153
CSS detaching from Java code, 292
Eclipse Java editor for writing Java code, 153–157
Hibernate tool, 548
signature encodings for types in, 216
Java 2 Enterprise Edition (J2EE), 7
Java Development Kit (JDK)
as GWT requirement, 17, 139
installing, 140
Java FX, 8
Java Runtime Environment (JRE)
installing, 140
removed from Internet Explorer, 7
javac-version, GWT projects, 17
java.lang, 33
JavaScript
code management problem in, 15–16
emergence of Ajax, 4–5
Same Origin policy and, 335
third-party server integration using JavaScript API, 126

JavaScript libraries
adding functionality to Gadget Desktop, 309
Google Ajax API, 311–313
Google Maps API, 309–311
integrating other libraries into existing code, 221–226
RSS news gadget, 316–317
weather gadget, 313–316
JavaScript Native Interface. See JSNI (JavaScript Native Interface)
JavaScript Object Notation. See JSON (JavaScript Object Notation)
java.util, 33
JClassType instance, 239, 241
JDK (Java Development Kit)
as GWT requirement, 17, 139
installing, 140
Jetty, using Continuations on, 475–478
Join tables, 485
JRE (Java Runtime Environment)
installing, 140
removed from Internet Explorer, 7
JRE emulation category, GWT library, 33
JSNI (JavaScript Native Interface)
accessing JavaScript methods, 310
defined, 10
integrating other libraries with, 221–226
working with, 215–218
JSON (JavaScript Object Notation)
automatic serialization to, 521–522
browser importing structured data formats, 334
Google Ajax API for JSON feeds, 311
JSONP for loading JSON feeds, 336–339, 354–358
libraries, 10
reading and writing, 122–125
transforming XML to, 354–356
JSONP (JSON with Padding)
loading JSON feeds, 336–339
third-party server integration using, 127–128
JSONRequest class, 127
JSONRequestHandler Java interface, 218
JUnit
Ajax application development using, 11
benchmarks code through, 176–179
testing applications using, 170–176
utility class package for, 33
junitCreator script
benchmarking code through JUnit, 176–179
installing GWT, 141
running JUnit test case, 170–173
Index

K
KeyboardListener interface
  ChatWindowView class, 444–445
  MultiSearchView class, 327
  SignInView class, 438
KeyboardListenerAdapter
  implementing in GWT, 97
  InputListener extending, 445

L
Label widget
  creating dynamic interface, 24
  creating titles, 388
  HTML widget extending, 41
  hyperlinks and, 330
  overview of, 38–41
Latency, e-mail, 459
Layout, Gadget Desktop, 267
Layout panels
  complex, 80–84
  simple. See Panels, simple layout
Length units, CSS, 205
Letters widget, 24
Library, GWT, 30–31
Link widget
  BlogView class, 373
  building, 329–330
Links
  handling back button, 198
  using Hyperlink widget, 44–47
ListBox widget, 54–55
Listeners, 325
ListView class, 495–497
Load events, Image widget, 43–44
load method, cookies, 304–305
LoadingPanel widget, Blog Editor application, 386–388
LoadListener interface, Image widget, 44
Local class, asynchronous programming and, 194
Locales, managing, 232–234
Localization tools, 230–232
Logical bugs, in JavaScript, 170

M
Manager pattern
  Database Editor application, 480–482
  defined, 35
  sample application, 35
  two-pane interface for Database Editor, 488
Many-to-many relationships, 485
Margins, CSS properties, 207–208
 Mashups, 183
MD5 hash function, 222–226
me attribute, ContactList class, 427
MenuItem class, 67–68
Menus
  CSS styles added to, 296
  Gadget Desktop, 267–269
  message attribute, 427
Message class, Instant Messenger application, 426–427, 429
Messages interface
  Constants interface vs., 229–230
  internationalizing applications with, 229–230
  localization and, 230–231
  managing locales, 232–234
Messenger class, Instant Messenger application, 449–450
MessengerService interface
  asynchronous interface, 454–456
  Comet on Tomcat and, 474
  GWT-RPC and, 451
  implementing instant messenger server, 465–470
  implementing RPC events, 463–465
  RemoteService interface, 452–453
  RemoteServiceServlet class, 453
MessengerServiceAsync interface
  asynchronous interface, 454–456
  GWT-RPC and, 451–452
  implementing RPC events, 463–465
MessengerServiceClientImpl class
  GWT-RPC and, 451
  implementing RPC events, 463–465
  Instant Messenger application, 450
  overview of, 456
MessengerServiceImpl class
  GWT-RPC and, 452
  implementing instant messenger server, 465–470
MessengerView class
  building Instant Messenger interface, 432–436
  ChatWindowView class, 444–447
  defined, 431
MessengerViewListener interface, 433
method attribute, HTML form tag, 508
Microsoft Silverlight, 7
Mock objects, JUnit test case, 175
mod_header module, caching on Apache, 247
Modeling. See MVC (model-view-controller) architecture
Model-view-controller architecture. See MVC (model-view-controller) architecture
Modules, GWT
creating reusable, 181–182
managing locales, 234
sharing compiled application (mashups), 183
using, 180–181
Mouse events
dragging widgets, 285–288
dropping widgets, 288–290
Image widget supporting, 43
Move cursor, CSS, 210–211
movies.txt file, 28
Multimedia eXtensible Markup Language (MXML), 6
Multiple document view, Blog Editor application, 367–369
Multi-Search application, 319–359
Aggregator pattern, 319–321
Amazon Search integration with, 354–358
controller for, 331–333
designing multi-search capability, 321–322
Eclipse running JUnit test case, 170–176
Flickr integration with, 348–353
Google integration with, 344–348
handling back button, 198
JSNI extending GWT, 217
JSON and, 125
NIO connector, 475
no-arg constructor, IsSerializable interface, 427
notify method, observer pattern, 96
notifyAll method, instant messenger server, 467–469
Number formats, CSS, 203–205
ObjectDAO interface, 486, 538–539
ObjectFactory, 487, 493
Objects
BaseObject class, 484
dialogs for editing and creating, 502–507
ObjectView class, 495, 499, 501
Observer pattern
event-based protocols benefiting from, 460–462
implementing user interface events with, 95–100
making server calls using HTTP library, 107–108
onBrowseEvent method, creating new widgets, 215
onClick method
CheckBox widget, 53
ClickListenerCollection, 98
creating dynamic interface, 25
onCompletion method, asynchronous HTTP and, 28
onError method, Image widget, 44
onFailure method
asynchronous interface, 454, 456
GWT-RPC, 135
onHistoryChanged method
handling back button, 199
Hyperlink widget, 46
onKeyPress method, ChatWindowView class, 445
onLoad method, Image widget, 44
onModuleLoad method
asynchronous HTTP and, 28

N
name attribute, Contact class, 427
Name-value pairs, constants for internationalization, 227–228
New Class icon, Eclipse, 149
new entry command, 373
New Java Class dialog, Eclipse, 149–152
NIO connector, 475
notify method, observer pattern, 96
notifyAll method, instant messenger server, 467–469
Object formats, CSS, 203–205

onModuleLoad method, continued
creating dynamic interface, 24
customizing generated application, 22
Instant Messenger application controller, 450

onMouseMove method, 243, 288–289
onResponseReceived method, asynchronous HTTP requests, 107–108

onSendMessage method
connecting to server, 457
MessengerView class, 433

onSignIn method
connecting to server, 457
MessengerView class, 433

onSignOut method
connecting to server, 457
MessengerView class, 433

onSuccess method
connecting to server, 457
GWT-RPC, 135
GWT-RPC using asynchronous interface, 454–455

onTreeItemSelected method, Tree widget, 67
onTreeItemStateChanged method, Tree widget, 67

onorWindowClosing method, MessengerView class, 434
onorWindowClosed method, MessengerView class, 434

Panels

docking widgets between, 284–285
functionality of, 37–38
overview of, 9

Panels, complex container, 87–95
DialogBox widget, 93–95
DisclosurePanel widget, 89–91
FormPanel widget, 87–89
PopupPanel widget, 91–92

Panels, simple container, 84–86

Panels, simple layout, 70–80

DeckPanel widget, 77–78
DockPanel widget, 78–79
FlexTable widget, 73–76
FlowPanel widget, 70–71
Grid widget, 73–76

HorizontalAlignment widget vs., 71–72
HorizontalSplitPanel widget, 72–73
HTMLPanel widget, 79–80
VerticalPanel widget, 71–72
VerticalSplitPanel widget, 72–73

Parsing data
JSON data, 123
with XML library, 117–118

Passwords, for secure hash function, 222–226
PasswordTextBox widget, 59–60

path attribute, GWT-RPC, 133
PATH variable
adding GWT installation path to, 17–18
installing GWT on, 141

PendingRequest class, Comet on Tomcat, 473–474

Percent format, 203–205

Performance improvement, 242–250
caching on Apache, 246–247
caching on servlet container, 247–248
compression on Apache, 249
compression on servlet container, 249–250
handling long processing, 242–244

ImageBundle for, 244–246

Persistency
browser interoperability and, 302–303
cookies, loading and saving, 303–305
CookieStorage class, 300–302
Google Gears for storage, 306–309
maintaining state, 300

PHP scripts, 522–523
Action API built with, 523
integrating with traditional server-side technologies, 112–116

SuggestBox widget, 57–58

Pixel format, 203–205

Plain text, server integration with HTML and, 109–111

Polling protocols, RPC events, 458–460
PopupPanel widget
DialogBox widget extending, 93–95
overview of, 91–92

POST method
FormPanel widget, 88
HTTP proxy and, 397
HTTP request limitations, 108
as REST method, 417
server integration and, 508
server-side technologies and, 112–115

prefetch method, Image widget, 44
PrintWriter, 238
Progress cursor, CSS, 211–212
projectCreator script, 141, 145–149
Proxy servlet
  cross-domain RequestBuilder for, 394–397
  overview of, 392–394
  writing, 397–401
PushButton widget
  adding image to, 236–237
  buttons for Gadget Desktop application, 280–282
  ImageBundle and, 246
  overview of, 49–52
PUT method
  as REST method, 417
  Ruby on Rails and, 541–542
  server integration and, 508
Pyra Labs, 401

Q
Quick Tutorial, 16–28
  creating dynamic interface, 22–27
  customizing generated application, 20–22
  starting GWT project, 17–20
  using asynchronous HTTP, 27–29

R
RadioButton widget, 54
READ events, Comet on Tomcat, 472
Refactor menu, 156–157
register.php script, 114–116
Relational databases, mapping Java classes and relationships to, 548
Remote procedure calls. See RPC (remote procedure calls)
RemoteService interface, 452–453
RemoteServiceServlet class
  GWT-RPC, 133, 451
  overview of, 453
removeStyleName method, connecting GWT widgets to CSS, 201
replace-with element, cross-browser support, 218
Representational state transfer. See REST (representational state transfer)
RequestBuilder class
  HTTP, 393
  for proxy servlet, 394–397
RequestCallback interface
  asynchronous HTTP requests, 107–108
  Blogger services, 411–412, 414–415
  requestSuggestions method, SuggestBox widget, 57–58
resetChatWindowPositions method, MessengerView class, 434–436
ResponseTextHandler interface, asynchronous HTTP, 28
REST (representational state transfer)
  Amazon Search and, 354–356
  Atom and, 402
  building REST API with Ruby on Rails, 531–538
  as extension to HTTP, 364
  Flickr searches and, 348
  Google Base service and, 344
  overview of, 130–131
  sample applications, 35–36
  server integration with, 508–509
  web services and, 419
  XML listing of account blogs, 410–413
  Yahoo! Search and, 340–341
RESTObjectFactory class, 540
Resume button, debugging in Eclipse, 159–160
RGB notation, CSS, 203, 292
RIAs (Rich Internet Applications), 6
Rich text editing, adding to Blog Editor application, 381–382
RichTextArea widget
  Blog Editor application, 382–383
  overview of, 61–62
RichTextToolBar, Blog Editor application, 383–386
RootPanel class, Database Editor application, 489
RoundedPanel class, for rounding widget corners, 298–299
RPC (remote procedure calls). See also GWT-RPC
  adding events to Instant Messenger application, 458–465
  based on stateful servers, 129
  blog services and, 402
  Database Editor application integration with, 542–543
  Instant Messenger application controller and, 449–450
  server calls library package, 32
  server integration with, 509–510
  web services and, 363
  writing RPC service for Database Editor, 543–548
XML-RPC, 129–130
RSS feeds
  aggregators and, 320
  building RSS news gadget, 316–317
  user preferences, 262–264
Ruby on Rails
  building REST API, 531–538
  integrating Database Editor with, 530–531
Rules, CSS, 201–203
Run command, launching applications from Eclipse, 148, 173

S
Safari Browser, 108
Same Origin policy
  bypassing, 334–336
  overview of, 108
  third-party server integration and, 125
save method, cookies, 304
Scaffolding, Ruby on Rails providing, 530
script tag, JavaScript
  Google Ajax API and, 312
  including JavaScript in module, 182
  integrating other libraries into existing code, 222
  JavaScript APIs and, 126
  server integration using JSONP, 127
  sharing compiled applications, 183
ScrollPanel widget
  ChatWindowView class, 444–445
  overview of, 85–86
Search engines. See also Multi-Search application
  Amazon Search integration with Multi-Search, 354–358
  Flickr integration with Multi-Search, 348–353
  Google Base integration with Multi-Search, 344–348
  Yahoo! Search integration with Multi-Search, 340–344
Searcher classes
  GoogleBaseSearch class, 347–348
  YahooSearcher class, 342–343
Searches, in Eclipse Java Editor, 155–157
SearchResultsViewModel class, 328–329
Security
  FormPanel widget, 89
  preventing server calls to third-party servers, 108
selectTab method, StackPanel widget, 84
sendMessage method
  instant messenger server, 467–468
  RemoteServiceInterface, 452
sendRequestEvent, Instant Messenger, 464–465, 468
sendRequest method, asynchronous HTTP requests, 107
sendResponse method, Comet on Tomcat, 473–474
Sequential programming, 191–192
Serializable interface
  BaseObject class, 484
  extending, 517
  GWT-RPC using, 135–136, 452, 543–548
  Instant Messenger application model, 427
Serialization of classes
  automatic serialization to JSON, 521–522
  automatic serialization to XML, 521
  overview of, 510–512
  writing generic GWT code generator, 512–521
SerializationGenerator class, 514
Server calls category, GWT library, 32
Server integration techniques, 128–137
  Actions, 507–508, 526–530
  basic, 106–111
  data format libraries, 117–124
  GWT-RPC, 131–137
  overview of, 507
  PHP scripts, 112–116
  REST methods, 508–509, 538–542
  RPC, 509–510
  stateful servers and, 128–129
  stateless servers and, 130
  third-party, 125–128
Servers
  connecting Instant Messenger to, 456–458
  deploying Ajax to Web server, 184
  instant messenger functionality in, 465–470
  stateful, 128–129
  stateless, 130
  writing Action data access layer for server interface, 526–530
  writing REST data access layer for server interface, 538–542
Servers, advanced IO, 470–478
  Comet on Tomcat, 472–475
  Continuations on Jetty, 475–478
  overview of, 470–472
Servers, third-party
  restrictions preventing server calls to, 108
  Same Origin policy and, 125–128
  using HTTP proxy, 128
  using JavaScript APIs, 126
  using JSONP, 127–128
Server-side script technologies, 111
ServiceDefTarget interface, GWT-RPC, 136, 451–452, 455
Servlet container
  caching on, 247–248
  compression on, 249–250
  deploying servlet to, 184–186
Session tokens, AuthSub interface, 404–410
Sessions
  defined, 129
  overview of, 466
setCenter function, JSNI, 225
setCenterImpl method, JSNI, 225
setCharacterWidth method, TextArea widget, 60
setChecked method, CheckBox widget, 53
setHorizontalAlignment method, Label widget, 40
setHTML method, FlexTable and Grid widgets, 74
setLeftWidget method, SplitPanel widgets, 73
setMethod, FormPanel widget, 88
setPosition method, ChatWindowView class, 446–447
setRightWidget method, SplitPanel widgets, 73
setWidth method, widgets, 205
setWordWrap method, Label widget, 40
Sharing compiled applications, 183
show method, PopupPanel widget, 91
Sign In view, DeckPanel widget, 77
Signature encodings, for Java types, 216
signIn method
  Comet on Tomcat, 475
  RemoteService interface, 452
  SignInCallback class, Instant Messenger application, 457, 463–464
  SignInEvent, instant messenger server, 469
SignInView class
  building Instant Messenger interface, 436–438
defined, 431–432
  handling chat windows, 436
  implementing WindowCloseListener, 434
SignOffEvent
  Instant Messenger application, 464–465
  instant messenger server, 468
SignOnEvent
  Instant Messenger application, 464–465
  instant messenger server, 468–469
signOut method, RemoteService interface, 452
SignOutEvent, instant messenger server, 469
Simple container panels, 84–86
Simple layout panels. See Panels, simple layout
SimplePanel widget
  ContactListView class implementing, 441
  FocusPanel vs., 86
  LoadingPanel widget and, 388
  overview of, 85
  PopupPanel widget vs., 91
  ScrollPanel widget extending, 85–86
sinkEvents method, when creating new widgets, 213
Slashdotted, defined, 9
SOAP
  replacing XML-RPC, 130
  server integration and, 509
  web services and, 363–364
Sockets, event-based protocols and, 461
Software engineering
  for Ajax. See Ajax (Asynchronous JavaScript and XML), software engineering for
  for desktop applications, 5
SourceClickEvents interface, Button widget, 48
SourcesChangeEvents, TextBox widget, 58
SourcesClickEvents interface
  Image widget, 43
  TextBox widget, 58
SourcesFocusEvents, Button widget, 48
SourcesLoadEvents interface, Image widget, 43
SourcesMouseEvents interface, Image widget, 43
SourceWriter class
  code generation, 516–520
generate method, 239
Split panels, 72
SplitPanel widgets, Database Editor application, 489–490
src/com/gwt examples directory, 164
StackPanel widget
  overview of, 80–81
  VerticalPanel widget vs., 81–82
Standard Widget Toolkit (SWT), Java, 7
Standards
  benefits of, 364–365
  GWT extensively using CSS, 14
  GWT interoperation through, 10
  lack of ActiveX, 7
  lack of Flash, 7
Index

startGame method
  asynchronous HTTP and, 29
dynamic interface, 24–25
State, maintaining. See Persistency
Stateful server applications, 128–129
Stateless server applications, 130
States, button
  CheckBox widget, 53
  CustomButton widget, 50–52
  overview of, 49–50
Static widgets, 38–47
  defined, 37
  HTML, 41–42
  Hyperlink, 44–47
  Image, 42–44
  Label, 38–41
Step Into button, debugging in Eclipse, 160
Step Over button, debugging in Eclipse, 160
Step Return button, debugging in Eclipse, 160
Storage class, Google Gears for storage, 306–309
Strategy pattern, cross-browser support using, 218–219
String.split() method, asynchronous HTTP, 29
Structured data formats, Multi-Search application and, 334
SuggestBox widget, 56–58
SuggestOracle class, 56–57
SWF files, in Adobe Flash and Flex, 6
SWT (Standard Widget Toolkit), Java, 7

T

Tab index, FocusPanel widget, 86
TabBar widget, StackPanel widget, 82–83
table, HTML tags, 73
TableListener interface, Grid widget, 75–76
TabPanel class, 77
TabPanel widget
  CSS styles added to Gadget Desktop tabs, 293–295
  overview of, 81–84
  RoundedPanel class for rounding widget corners, 298–299
  StackPanel widget using, 83–84
  tab-based selection of gadget pages, 269–271
Tabs, CSS styles added to, 293–295
tar command, extracting GWT download with, 140
Targets, automating deployment with Ant, 188–189
TCP/IP, event-based protocols with, 461
Terminate button, debugging in Eclipse, 159–160
TestCase class, running JUnit test case from Eclipse, 170
  Testing applications, 168–179
    benchmarking, 176–179
    overview of, 168–170
    using JUnit, 170–176
    testSimpleString method, benchmarking and, 178
Text
  aligning in Label widget, 40
  CSS font properties, 205–206
  server integration with HTML and plain text, 109–111
  setting for custom buttons, 52
Text class, accessing XML data with, 119–120
TextArea widget
  Blog Editor application, 382
  overview of, 60
TextBox widget
  ChatWindowView class, 444
  overview of, 58–59
  PasswordTextBox widget vs., 58–59
Third-party servers
  restrictions preventing server calls to, 108
  Same Origin policy and, 125–128
  using HTTP proxy, 128
  using JavaScript APIs, 126
  using JSONP, 127–128
TitleCommandBar class, 389
TitleCommandBar widget
  BlogView class, 373
  ChatWindowView class, 444
  DatabaseEditorView class, 495
  EditEntryView class, 380
  overview of, 388–390
ToggleButton widget
  Gadget Desktop application, 280–282
  overview of, 49–52
Tomcat
  Comet on, 472–475
  compression option, 249–250
  deploying servlet to servlet container, 185–186
  GWT-RPC with, 133–134
  proxy servlet running in, 400
Toolkit packages, 30–34
ToolTips, displaying errors in Java, 152
toString method
  reading and writing JSON, 124
  searching in Eclipse, 156
Tree widget
  Database Editor application, 489–490
  extending/loading tree items, 490–494
MenuBar widget vs., 67
TreeItem class, 64–65, 490–494
TreeListener interface, 66–67
Tutorial, GWT
  creating dynamic interface, 22–27
  customizing generated application, 20–22
  starting, 17–20
  using asynchronous HTTP, 27–29
Type_x_Y.properties, managing locales, 233
TypeOracle, generate method and, 239, 241

U
UML diagrams, 331. See also MVC (model-view-controller) architecture
URL encode method, 113
URL.encodeComponent method, 113
URLs
  handling back button, 198–199
  linking to, 330
  specifying locale using URL parameters, 234
  using Hyperlink widget, 44–47
  using Image widget, 42–43
User interface library, 37–103. See also Interfaces
  complex widgets, 63–69
  defining, 31
  event interfaces, 95–100
  feature interfaces, 100–103
  form widgets. See Form widgets
  overview of, 37–38
  panels, complex container. See Panels, complex container
  panels, complex layout, 80–84
  panels, simple container, 84–86
  panels, simple layout. See Panels, simple layout
  static widgets. See Static widgets
User preferences, gadgets, 262–264
UserInfo class, instant messenger server, 466
UserInfo instance, instant messenger server, 468–469
Utility classes category, GWT library, 33

V
Value formats, CSS, 203–205
VerticalPanel widget
  BlogView class, 373
  ChatWindowView class, 444
  as child widget of ScrollPanel, 85–86
  for main layout of Gadget Desktop, 267
  overview of, 71–72
  SignInView class setting, 438
  StackPanel widget vs., 80–81
VerticalSplitPanel widget, 72–73
Views
  adding gadgets to view, 274–275
  Gadget Desktop application, 266
  Multi-Search application, 324

W
wait method, instant messenger server, 467
Weather gadget, building, 313–316
Web application developers, 13
Web applications
  adopting Ajax techniques to build, 5
  Database Editor. See Database Editor application
  rethinking, 5–8
  traditional vs. GWT, 15
Web browsers. See Browsers
Web designers, 12
Web servers, deploying applications to, 184
Web services. See also Blog Editor application
  GWT interoperation through, 10
  interacting with, 393
Web services client, Blog Editor application, 363–365
Web site developers, 12
Web support
  Adobe Flex, 7
  Ant download, 187
  Eclipse download, 144
  Google Web Toolkit SDK download, 17, 140
  hash functions, 222
  hex values for standard colors, 203–204
  Instant Messenger application, 423
  Java resources, 18–19
  JDK download, 17, 140
  Microsoft Silverlight, 7
  ScrollPanel widget methods, 86
  for this book, xxi
  XML data access, 119
Web technologies, GWT and, 14–15
WEB-INF directory, 134, 186
Widgets
  connecting to CSS, 200–203
  creating dynamic interface using, 24–27
  creating new, 212–215
  docking between panels, 284–285
  dragging using mouse events, 285–288
  event interfaces, 95–100
  feature interfaces, 100–103
  Google Map, integrating in GWT application, 224–226
Widgets, continued
  margin, border and padding properties, 207–209
  modeled after desktop applications, 15
  overview of, 9–10
  user interface package and, 31
Widgets, types of
  complex, 63–69
  complex container panels. See Panels, complex
  container
  complex layout panels, 80–84
  form. See Form widgets
  simple container panels, 84–86
  simple layout panels. See Panels, simple layout
  static. See Static widgets
WindowCloseListener interface,
  MessengerView class, 432, 434
Window.getClientHeight method,
  ChatWindowView class, 446
Window.getClientWidth method,
  ChatWindowView class, 446
WindowResizeListener interface,
  MessengerView class, 432, 434
Windows, dockable, 283
Word processor, Ajax, 362
Word wrap, Label widget, 40
Workspace pattern
  Blog Editor application based on, 361–363
  defined, 34
  sample application, 35
Workspaces
  loading in Eclipse, 145–147
  workspace views in Database Editor application, 494–502
WriteLy, 362

X
XML (eXtensible Markup Language)
  Ant accepting XML build files, 187
  Atom syndication format for, 402
  automatic serialization to XML, 521
  blog entry listing with, 413–415
  blog listing with, 410–413
  browsers importing structured data formats
  and, 334
  creating and saving blog entries, 416–419
  Google Ajax API for XML feeds, 311
  GWT interoperation through XML libraries, 10
  JSON vs., 122–125
  reading and writing, 117–122
  server calls package, 32
  transforming XML to JSON, 354–356
  web services and, 363
XMLHttpRequest object
  event-based protocols and, 461–462
  server calls library package, 32
  toolkit packages using, 32
XML-RPC
  overview of, 129
  server integration and, 509
  SOAP replacing, 130
XSLT (Extensible Stylesheet Language Transforma-
  tions), 354–356

Y
Yahoo! Search, 340–344
YahooSearcher class, 342–343