TimeTextBox dijit
   clickableIncrement attribute, 313
   formatLength attribute, 314
   getDisplayedValue method, 314, 315
   Gregorian calendar, 311
   locale attribute, 314
   overview, 310–317
   selector attribute, 314
   serialize extension point, 315, 317
   setDisplayedValue method, 314, 315
   strict attribute, 314
   timePattern attribute, 314
   toString method, 315
   visibleIncrement attribute, 313
   visibleRange attribute, 313
TitlePane dijit
   duration attribute, 374
   open attribute, 374
   overview, 269, 374–375
   setContent function, 374
   setTitle function, 375
   title attribute, 374
   toggle function, 375
ToggleButton dijit
   checked attribute, 327
   onChange extension point, 327
   overview, 327
   setAttribute method, 327
Toggler class, 184, 185
toggling nodes, 184, 185
Toolbar dijit
   addChild function, 369
   getChildren function, 369
   getLabel function, 384
   getIdentity function, 384
   getRoot function, 384
   newItem function, 384
   newParentItem attribute, 384
   oldParentItem attribute, 384
   onChange function, 384
   onChildrenChange function, 384
   onComplete function, 384
   onItem function, 384
   overview, 378, 379, 384
   pasteItem function, 384
_TreeNode class and, 378
_TreeStoreModel class, 378, 379, 384
_TreeNode class, 378
_TreeStoreModel class
   destroy function, 384
   getChildren function, 384
   getIdentity function, 384
   getLabel function, 384
   getRoot function, 384
   mayHaveChildren attribute, 384
   newItem function, 384
   newParentItem attribute, 384
   oldParentItem attribute, 384
   onChange function, 384
   onChildrenChange function, 384
   onComplete function, 384
   onItem function, 384
   overview, 378, 379, 384
   pasteItem function, 384
tundra theme (Dijit), 253, 300
Twisted web site, 89
type checking
   duck typing, 33, 225
   JavaScript support, 33
   typeof operator, 34

U

UCS (Universal Character Set), 320
Unicode standard, 320
Universal Character Set (UCS), 320
UTC (Coordinated Universal Time), 312
UTF-8 character set, 319, 320
Util build tools
  functionality, 6, 7, 41, 396
  HelloWorld example, 287
  performance and, 140

V
validation
  DOCTYPE, 252
  forms, 252, 299
ValidationTextBox dijit
  ComboBox and, 319
  constraints attribute, 308
  displayMessage attribute, 308
  inheritance, 317
  invalidMessage attribute, 308
  isValid attribute, 308
  overview, 307–310
  promptMessage attribute, 308
  regExp attribute, 308
  regExpGen attribute, 308
  required attribute, 308
  tooltipPosition attribute, 308
  validator attribute, 308
variables
  shortening names, 396
  type checking, 33
VerticalSlider dijit
  clickSelect attribute, 337
  container attribute, 337
  count attribute, 337
  decrement function, 337
  discreteValues attribute, 337
  increment function, 337
  maximum attribute, 337
  minimum attribute, 337
  overview, 336–338
  pageIncrement attribute, 337
  ruleStyle attribute, 337
  showButtons attribute, 337
  slideDuration attribute, 337

W
W3C
  event normalization, 67–69, 128
  querying DOM, 114
  WAI-ARIA, 250
  WAI-ARIA, 250
web browsers
  accessibility considerations, 249
  Back button handling, 64–66
  box model and, 60
  color support, 188
  cookies, 62–63
  editing support, 389
  event model, 67
  gzip compression, 404
  security settings for running locally, 11
  test harness, 411
  text selectability, 56
  trailing commas and, 233
  type checking, 33
  (see also specific browsers)
web portals, 76
WebKit web site, 114
whitespace
   minification, 396, 404
   trimming, 34, 35
_Widget class
  buildRendering method, 277, 281, 285
  create method, 341
  destroyRecursive method, 278
  domNode property, 279, 301
  functionality, 15
  id property, 279
  inheritance and, 272
  lang property, 279
  layout dijits and, 340
  lifecycle methods, 275–282
  postCreate method, 278
  postMixInProperties method, 277, 286
  startup method, 278
  uninitialize method, 278
widgets
  defined, 15
  parsing, 145, 257–259
  publish/subscribe communication, 76
  (see also dijits)
window object, 52–55
wipe effects, 179–181
Write API
  deleteItem function, 203
  getFeatures function, 202
  hasAttribute function, 213
  isDirty function, 203, 213
  ItemFileWriteStore support, 204, 212–219
newItem function, 203
overview, 198, 202
revert function, 203
save function, 203
setValue function, 203, 212
setValues function, 203
unsetAttribute function, 203

X
XDomain
benefits, 415
CDN build support, 9
configuring at build time, 18
custom module example, 42–44
XMLHttpRequest (XHR) object
asynchronous requests, 89–91
Deferred support, 93–97
examples, 85–87
form support, 297
functionality, 80
general purpose calls, 87
hitch function and, 87–89
platform configuration, 18
REST support, 83, 84
same origin policy, 92, 99
static content and, 414

Y
Yahoo!, 397

Z
z-indexes, 151
Zulu time, 312
About the Author

Matthew Russell is a tenacious technologist with entrepreneurial zeal. He has completed more than 40 publications on technology, including work that has appeared or is upcoming in scientific conferences, *Linux Journal*, Apple Developer Connection, and *Make: Magazine*.

Matthew developed his passion for writing during undergraduate studies at the Air Force Academy, where he earned the prestigious Dean W. Gonzalez Award as the top cadet in the computer science major.

Matthew’s most recent efforts include architecting and leading a team to build a classified end-to-end web application for the intelligence community, and serving the Defense Intelligence Agency, where he researches and assesses the next generation of technologies to build government intelligence systems.

He currently works for Digital Reasoning Systems as the director of advanced technology, where he pushes the limits of user interfaces in the web browser and researches bleeding-edge topics in unstructured text processing.

You can subscribe to Matthew’s semi-regular “Dojo Goodness” column at http://pipes.yahoo.com/ptwobrussell/dojo_goodness to stay up to date with his latest online writing about Dojo.

Colophon

The animal on the cover of *Dojo: The Definitive Guide* is a lion-tailed monkey (*Macaca silenus*). This rare monkey lives primarily in the rain forests of southern India, where it spends its days avoiding humans, foraging, and exploring.

Easily recognizable for its silvery-white mane, the monkey (also known as the lion-tailed macaque or wander loo) is also distinguished by the tuft of hair on its tail. Like other macaques, it lives in groups of 10 to 20 monkeys in a hierarchical order involving a few males and many females. The male is a territorial creature and will defend his home by screaming at monkeys or other invaders not native to his habitat.

According to the International Union for Conservation of Nature, the lion-tailed monkey is one of the most threatened primates in the world, due largely to the destruction of its habitat by humans. Many zoos now participate in breeding programs to help sustain the survival of the monkey.

The cover image is from *Lydekker’s Royal History*. The cover font is Adobe ITC Garamond. The text font is Linotype Birka; the heading font is Adobe Myriad Condensed; and the code font is LucasFont’s TheSans Mono Condensed.