

THE EXPERT'S VOICE® IN WEB DEVELOPMENT

Pro JavaScript™ Techniques

*Real-world JavaScript™ techniques for
the modern, professional web developer*

John Resig

Apress®

Pro JavaScript™ Techniques



John Resig

Apress®

Pro JavaScript™ Techniques

Copyright © 2006 by John Resig

All rights reserved. No part of this work may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage or retrieval system, without the prior written permission of the copyright owner and the publisher.

ISBN-13 (pbk): 978-1-59059-727-9

ISBN-10 (pbk): 1-59059-727-3

Printed and bound in the United States of America 9 8 7 6 5 4 3 2 1

Trademarked names may appear in this book. Rather than use a trademark symbol with every occurrence of a trademarked name, we use the names only in an editorial fashion and to the benefit of the trademark owner, with no intention of infringement of the trademark.

Java and all Java-based marks are trademarks or registered trademarks of Sun Microsystems, Inc., in the US and other countries. Apress, Inc., is not affiliated with Sun Microsystems, Inc., and this book was written without endorsement from Sun Microsystems, Inc.

Lead Editor: Chris Mills

Technical Reviewer: Dan Webb

Editorial Board: Steve Anglin, Ewan Buckingham, Gary Cornell, Jason Gilmore, Jonathan Gennick,

Jonathan Hassell, James Huddleston, Chris Mills, Matthew Moodie, Dominic Shakeshaft, Jim Sumser, Keir Thomas, Matt Wade

Project Manager: Tracy Brown Collins

Copy Edit Manager: Nicole Flores

Copy Editor: Jennifer Whipple

Assistant Production Director: Kari Brooks-Copony

Production Editor: Laura Esterman

Compositor: Linda Weidemann, Wolf Creek Press

Proofreader: April Eddy

Indexer: Broccoli Information Management

Artist: April Milne

Cover Designer: Kurt Krames

Manufacturing Director: Tom Debolski

Distributed to the book trade worldwide by Springer-Verlag New York, Inc., 233 Spring Street, 6th Floor, New York, NY 10013. Phone 1-800-SPRINGER, fax 201-348-4505, e-mail orders-ny@springer-sbm.com, or visit <http://www.springeronline.com>.

For information on translations, please contact Apress directly at 2560 Ninth Street, Suite 219, Berkeley, CA 94710. Phone 510-549-5930, fax 510-549-5939, e-mail info@apress.com, or visit <http://www.apress.com>.

The information in this book is distributed on an “as is” basis, without warranty. Although every precaution has been taken in the preparation of this work, neither the author(s) nor Apress shall have any liability to any person or entity with respect to any loss or damage caused or alleged to be caused directly or indirectly by the information contained in this work.

The source code for this book is available to readers at <http://www.apress.com> in the Source Code/Download section and on the book's web site at <http://jspro.org>.

Contents at a Glance

About the Author	xv
About the Technical Reviewer	xvii
Acknowledgments	xix

PART 1 ■ ■ ■ Introducing Modern JavaScript

■ CHAPTER 1 Modern JavaScript Programming	3
--	---

PART 2 ■ ■ ■ Professional JavaScript Development

■ CHAPTER 2 Object-Oriented JavaScript	19
■ CHAPTER 3 Creating Reusable Code	39
■ CHAPTER 4 Tools for Debugging and Testing	59

PART 3 ■ ■ ■ Unobtrusive JavaScript

■ CHAPTER 5 The Document Object Model	77
■ CHAPTER 6 Events	111
■ CHAPTER 7 JavaScript and CSS	135
■ CHAPTER 8 Improving Forms	169
■ CHAPTER 9 Building an Image Gallery	191

PART 4 ■ ■ ■ Ajax

■ CHAPTER 10 Introduction to Ajax	215
■ CHAPTER 11 Enhancing Blogs with Ajax	233
■ CHAPTER 12 Autocomplete Search	247
■ CHAPTER 13 An Ajax Wiki	265

PART 5 ■ ■ ■ The Future of JavaScript

■ CHAPTER 14	Where Is JavaScript Going?	287
--------------	----------------------------------	-----

PART 6 ■ ■ ■ Appendixes

■ APPENDIX A	DOM Reference	307
--------------	---------------------	-----

■ APPENDIX B	Events Reference	325
--------------	------------------------	-----

■ APPENDIX C	The Browsers	345
--------------	--------------------	-----

■ INDEX		349
---------------	--	-----

Contents

About the Author	xv
About the Technical Reviewer	xvii
Acknowledgments	xix

PART 1 ■ ■ ■ Introducing Modern JavaScript

■ CHAPTER 1	Modern JavaScript Programming	3
	Object-Oriented JavaScript	3
	Testing Your Code	5
	Packaging for Distribution	5
	Unobtrusive DOM Scripting	7
	The Document Object Model	8
	Events	9
	JavaScript and CSS	10
	Ajax	10
	Browser Support	13
	Summary	16

PART 2 ■ ■ ■ Professional JavaScript Development

■ CHAPTER 2	Object-Oriented JavaScript	19
	Language Features	19
	References	19
	Function Overloading and Type-Checking	21
	Scope	25
	Closures	27
	Context	30

Object-Oriented Basics	32
Objects	32
Object Creation	32
Summary	38
CHAPTER 3 Creating Reusable Code	39
Standardizing Object-Oriented Code	39
Prototypal Inheritance	39
Classical Inheritance	40
The Base Library	44
The Prototype Library	45
Packaging	49
Namespacing	49
Cleaning Up Your Code	52
Compression	54
Distribution	56
Summary	58
CHAPTER 4 Tools for Debugging and Testing	59
Debugging	59
Error Console	59
DOM Inspectors	64
Firebug	67
Venkman	67
Testing	68
JSUnit	69
J3Unit	71
Test.Simple	72
Summary	73

PART 3 ■ ■ ■ Unobtrusive JavaScript

■ CHAPTER 5	The Document Object Model	77
	An Introduction to the Document Object Model	77
	Navigating the DOM	77
	Handling White Space in the DOM	80
	Simple DOM Navigation	82
	Binding to Every HTML Element	84
	Standard DOM Methods	85
	Waiting for the HTML DOM to Load	87
	Waiting for the Page to Load	87
	Waiting for Most of the DOM to Load	87
	Figuring Out When the DOM Is Loaded	88
	Finding Elements in an HTML Document	91
	Finding Elements by Class Name	91
	Finding Elements by CSS Selector	92
	XPath	95
	Getting the Contents of an Element	96
	Getting the Text Inside an Element	96
	Getting the HTML Inside an Element	98
	Working with Element Attributes	99
	Getting and Setting an Attribute Value	99
	Modifying the DOM	103
	Creating Nodes Using the DOM	103
	Inserting into the DOM	104
	Injecting HTML into the DOM	105
	Removing Nodes from the DOM	108
	Summary	110
■ CHAPTER 6	Events	111
	Introduction to JavaScript Events	111
	Asynchronous Events vs. Threads	111
	Event Phases	114
	Common Event Features	116
	The Event Object	116
	The this Keyword	117
	Canceling Event Bubbling	118
	Overriding the Browser's Default Action	119

Binding Event Listeners	122
Traditional Binding	122
DOM Binding: W3C	124
DOM Binding: IE	125
addEvent and removeEvent	126
Types of Events	129
Unobtrusive DOM Scripting	129
Anticipating JavaScript Being Disabled	130
Making Sure Links Don't Rely on JavaScript	130
Watching for When CSS Is Disabled	131
Event Accessibility	132
Summary	133
CHAPTER 7 JavaScript and CSS	135
Accessing Style Information	135
Dynamic Elements	137
An Element's Position	137
An Element's Size	147
An Element's Visibility	149
Animations	151
Slide In	152
Fade In	152
The Browser	153
Mouse Position	153
The Viewport	155
Drag-and-Drop	157
Libraries	163
moo.fx and jQuery	163
Scriptaculous	164
Summary	167
CHAPTER 8 Improving Forms	169
Form Validation	169
Required Fields	172
Pattern Matching	174
Rule Set	177

Displaying Error Messages	179
Validation	179
When to Validate	183
Usability Improvements	186
Hover Labels	186
Marking Required Fields	188
Summary	189

■ CHAPTER 9 Building an Image Gallery

Example Galleries	191
Lightbox	191
ThickBox	193
Building the Gallery	195
Loading Unobtrusively	198
Transparent Overlay	200
Positioned Box	203
Navigation	207
Slideshow	209
Summary	212

PART 4 ■ ■ ■ Ajax

■ CHAPTER 10 Introduction to Ajax

Using Ajax	215
HTTP Requests	216
HTTP Response	221
Handling Response Data	225
The Complete Ajax Package	226
Examples of Different Data Usage	229
An XML-Based RSS Feed	229
An HTML Injector	231
JSON and JavaScript: Remote Execution	232
Summary	232

CHAPTER 11	Enhancing Blogs with Ajax	233
	Never-Ending Blog	233
	The Blog Template	234
	The Data Source	236
	Event Detection	238
	The Request	238
	The Result	239
	Live Blogging	243
	Summary	245
CHAPTER 12	Autocomplete Search	247
	Examples of Autocomplete Search	247
	Building the Page	249
	Watching for Key Input	251
	Retrieving the Results	254
	Navigating the Result List	257
	Keyboard Navigation	257
	Mouse Navigation	258
	The Final Result	259
	Summary	264
CHAPTER 13	An Ajax Wiki	265
	What Is a Wiki?	265
	Talking With the Database	266
	The Ajax Request	267
	The Server-Side Code	268
	Handling a Request	268
	Executing and Formatting SQL	270
	Handling the JSON Response	272
	An Extra Case Study: A JavaScript Blog	274
	Application Code	275
	Core JavaScript Code	276
	JavaScript SQL Library	279
	Ruby Server-Side Code	280
	Summary	283

PART 5 ■ ■ ■ The Future of JavaScript

■ CHAPTER 14	Where Is JavaScript Going?	287
	JavaScript 1.6 and 1.7	287
	JavaScript 1.6	288
	JavaScript 1.7	291
	Web Applications 1.0	294
	Building a Clock	294
	Simple Planet Simulation	298
	Comet	301
	Summary	304

PART 6 ■ ■ ■ Appendixes

■ APPENDIX A	DOM Reference	307
	Resources	307
	Terminology	307
	Global Variables	309
	document	309
	HTMLElement	310
	DOM Navigation	310
	body	310
	childNodes	311
	documentElement	311
	firstChild	311
	getElementById(elemID)	311
	getElementsByName(tagName)	312
	lastChild	312
	nextSibling	313
	parentNode	313
	previousSibling	314
	Node Information	314
	innerText	314
	nodeName	315
	nodeType	315
	nodeValue	316

Attributes	316
className	316
getAttribute(attrName)	317
removeAttribute(attrName)	317
setAttribute(attrName, attrValue)	318
DOM Modification	319
appendChild(nodeToAppend)	319
cloneNode(true/false)	319
createElement(tagName)	320
createElementNS(namespace, tagName)	320
createTextNode(textString)	321
innerHTML	321
insertBefore(nodeToInsert, nodeToInsertBefore)	322
removeChild(nodeToRemove)	322
replaceChild(nodeToInsert, nodeToReplace)	323

APPENDIX B Events Reference	325
Resources	325
Terminology	325
Event Object	326
General Properties	327
Mouse Properties	329
Keyboard Properties	332
Page Events	334
load	334
beforeunload	335
error	335
resize	336
scroll	336
unload	336
UI Events	337
focus	337
blur	337

Mouse Events	337
click	337
dblclick	338
mousedown	338
mouseup	338
mousemove	338
mouseover	340
mouseout	340
Keyboard Events	341
keydown / keypress	341
keyup	341
Form Events	342
select	342
change	342
submit	342
reset	343
APPENDIX C The Browsers	345
Modern Browsers	345
Internet Explorer	345
Mozilla	346
Safari	346
Opera	346
INDEX	349

About the Author



■ **JOHN RESIG** is a programmer and entrepreneur who has a passion for the JavaScript programming language. He's the creator and lead developer of the jQuery JavaScript library and the lead developer on many web-based projects. When he's not programming, he enjoys watching movies, writing in his web log (<http://ejohn.org/>), and spending time with his girlfriend, Julia.