Foundations of Ajax

Ryan Asleson Nathaniel T. Schutta

Foundations of Ajax

Copyright © 2006 by Ryan Asleson and Nathaniel T. Schutta

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 (pbk): 1-59059-582-3

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.

Lead Editor: Ewan Buckingham Technical Reviewer: Keith Harvey

Editorial Board: Steve Anglin, Dan Appleman, Ewan Buckingham, Gary Cornell, Tony Davis,

Jason Gilmore, Jonathan Hassell, Chris Mills, Dominic Shakeshaft, Jim Sumser

Production Director and Project Manager: Grace Wong

Copy Edit Manager: Nicole LeClerc

Copy Editor: Kim Wimpsett

Assistant Production Director: Kari Brooks-Copony

Production Editor: Linda Marousek

Compositor: Linda Weidemann, Wolf Creek Press

Proofreader: Patrick Vincent

Indexer: Tim Tate

Artist: Kinetic Publishing Services, LLC Interior Designer: Van Winkle Design Group

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 section.

Contents

xv vii xix
κix
. 1
. 1
. 2
. 3
. 3
. 4
. 5
. 6
. 9
10
10
12
13
16
17
19
20
20
23
23
-0 24
- · 26
- 28
29
29
-0 29

	How to Send a Simple Request	31
	A Simple Request Example	32
	A Word About Security	
	DOM Level 3 Load and Save	35
	The DOM	36
	Summary	37
CHAPTER 3	Communicating with the Server:	
	Sending Requests and Processing Responses	39
	Processing the Server Response	39
	Using the innerHTML Property to Create Dynamic Content	
	Parsing the Response As XML	
	Dynamically Editing Page Content with the W3C DOM	
	Sending Request Parameters	
	Sending Request Parameters As XML	
	Sending Data to the Server Using JSON	
	Summary	
CHAPTER 4	Implementing Basic Ajax Techniques	75
Olial ILII 4		
	Performing Validation	75
	Reading Response Headers	79
	Dynamically Loading List Boxes	83
	Creating an Autorefreshing Page	90
	Displaying a Progress Bar	95
	Creating Tooltips	101
	Dynamically Updating a Web Page	106
	Accessing Web Services	115
	Providing Autocomplete	122
	Summary	128
CHAPTER 5	Building the Ultimate Ajax Developer's Toolbox	131
	Documenting JavaScript Code with JSDoc	131
	Installation	132
	Usage	
	Validating HTML Content with Firefox Extensions	135
	HTML Validator	136
	Checky	138

	Searching for Nodes Using DOM Inspector	140
	Performing JavaScript Syntax Checking with JSLint	143
	Performing JavaScript Compression and Obfuscation	145
	Using the Web Developer Extension for Firefox	147
	Implementing Advanced JavaScript Techniques	148
	Object-Oriented JavaScript via the prototype Property	148
	Private Properties and Information Hiding with JavaScript	153
	Classical Inheritance in JavaScript	154
	Putting It All Together	155
	Summary	158
CHAPTER 6	Testing JavaScript with JsUnit	161
	Rising to the JavaScript Challenge	161
	Introducing the Test-First Approach	161
	Introducing JUnit	163
	Exploring JsUnit	164
	Getting Started	164
	Writing Tests	164
	Running Tests	179
	Using Standard and Custom Query Strings	184
	Working with JsUnit Server	189
	Getting Help	
	What Else Can You Use?	192
	Summary	192
CHAPTER 7	Exploring JavaScript Debugging	
	Tools and Techniques	193
	Debugging Ajax Requests with Greasemonkey	193
	Introducing Greasemonkey	194
	Using an XMLHttpRequest Debugging User Script for Greasemonkey	104
	Inspecting Ajax Requests and Responses with the	154
	XMLHttpRequest Debugging User Script	10/
	Debugging JavaScript	
	Using Firefox JavaScript Console	
	Using Microsoft Script Debugger	
	Using Venkman	
	Summary	917

CHAPTER 8	Putting It All Together	219
	Introducing Patterns	219
	Implementing the Fade Anything Technique (FAT)	219
	Implementing Auto Refresh	220
	Implementing a Partial Page Paint	220
	Implementing a Draggable DOM	221
	Avoiding Common Gotchas	222
	Learning Where to Go for More	224
	Using a Framework	226
	Introducing Taconite	226
	The Theory of Taconite	227
	The Solution	227
	What Does Taconite Do with the Content?	228
	Introducing Dashboard Applications	229
	Building the Ajax Dashboard with Taconite	230
	Introducing the General Features	230
	Introducing the Design Features	232
	Analyzing the Code	233
	Analyzing the Weather Forecast Component	235
	Analyzing the Headline News Component	242
	How Does the Automatic Refreshing Work?	245
	Building a Better Autocomplete	247
	Summary	249
APPENDIX A	Developing Cross-Browser JavaScript	251
	Appending Rows to a Table	251
	Setting an Element's Style via JavaScript	
	Setting an Element's class Attribute	
	Creating Input Elements	
	Adding Event Handlers to Input Elements	
	Creating Radio Buttons	
	Summary	
		200

APPENDIX B	Introducing Ajax Frameworks	257
	Browser-Side Frameworks	257
	Dojo	257
	Rico	258
	qooxdoo	258
	TIBET	258
	Flash/JavaScript Integration Kit	259
	Google AJAXSLT	259
	libXmlRequest	259
	RSLite	259
	SACK	260
	sarrisa	260
	XHConn	260
	Server-Side Frameworks	261
	CPAINT	261
	Sajax	261
	JSON/JSON-RPC	261
	Direct Web Remoting	261
	SWAT0	262
	Java BluePrints	262
	Ajax.Net	262
	Microsoft's Project Atlas	262
	Ruby on Rails	263
INDEX		265