

Ajax Hacks

By Bruce W. Perry

.....
Publisher: **O'Reilly**

Pub Date: **March 2006**

Print ISBN-10: **0-596-10169-4**

Print ISBN-13: **978-0-59-610169-5**

Pages: **438**

[Table of Contents](#) | [Index](#)

[Foreword](#)

[credits Credits](#)

[About the Author](#)

[Contributors](#)

[Acknowledgments](#)

[Preface](#)

[Building Single-Page Applications](#)

[Explaining Ajax](#)

[How to Use This Book](#)

[How This Book Is Organized](#)

[Conventions Used in This Book](#)

[Using Code Examples](#)

[Safari Enabled](#)

[How to Contact Us](#)

[Got a Hack?](#)

[Chapter 1. Ajax Basics](#)

[It's Not a Floor Wax](#)

[Handle with Care](#)

[XMLHttpRequest](#)

[Hack 1. Detect Browser Compatibility with the Request Object](#)

[Hack 2. Use the Request Object to POST Data to the Server](#)

[Hack 3. Use Your Own Library for XMLHttpRequest](#)

[Hack 4. Receive Data as XML](#)

[Hack 5. Get Plain Old Strings](#)

[Hack 6. Receive Data as a Number](#)

[Hack 7. Receive Data in JSON Format](#)

[Hack 8. Handle Request Object Errors](#)

[Hack 9. Dig into the HTTP Response](#)

[Hack 10. Generate a Styled Message with a CSS File](#)

[Hack 11. Generate a Styled User Message on the Fly](#)

[Chapter 2. Web Forms](#)

[Hack 12. Submit Text Field or textarea Values to the Server Without a Browser Refresh](#)

[Hack 13. Display Text Field or textarea Values Using Server Data](#)

[Hack 14. Submit Selection-List Values to the Server Without a Round Trip](#)

[Hack 15. Dynamically Generate a New Selection List Using Server Data](#)

[Hack 16. Extend an Existing Selection List](#)

[Hack 17. Submit Checkbox Values to the Server Without a Round Trip](#)

[Hack 18. Dynamically Generate a New Checkbox Group with Server Data](#)

[Hack 19. Populate an Existing Checkbox Group from the Server](#)

[Hack 20. Change Unordered Lists Using an HTTP Response](#)

[Hack 21. Submit Hidden Tag Values to a Server Component](#)

[Chapter 3. Validation](#)

[Hack 22. Validate a Text Field or textarea for Blank Fields](#)

[Hack 23. Validate Email Syntax](#)

[Hack 24. Validate Unique Usernames](#)

[Hack 25. Validate Credit Card Numbers](#)

[Hack 26. Validate Credit Card Security Codes](#)

[Hack 27. Validate a Postal Code](#)

[Chapter 4. Power Hacks for Web Developers](#)

[Hack 28. Get Access to the Google Maps API](#)

[Hack 29. Use the Google Maps API Request Object](#)

[Hack 30. Use Ajax with a Google Maps and Yahoo! Maps Mash-up](#)

[Hack 31. Display a Weather.com XML Data Feed](#)

[Hack 32. Use Ajax with a Yahoo! Maps and GeoURL Mash-up](#)

[Hack 33. Debug Ajax-Generated Tags in Firefox](#)

[Hack 34. Fetch a Postal Code](#)

[Hack 35. Create Large, Maintainable Bookmarklets](#)

[Hack 36. Use Permanent Client-Side Storage for Ajax Applications](#)

[Hack 37. Control Browser History with iframes](#)

[Hack 38. Send Cookie Values to a Server Program](#)

[Hack 39. Use XMLHttpRequest to Scrape an Energy Price from a Web Page](#)

[Hack 40. Send an Email with XMLHttpRequest](#)

[Hack 41. Find the Browser's Locale Information](#)

[Hack 42. Create an RSS Feed Reader](#)

[Chapter 5. Direct Web Remoting \(DWR\)for Java Jocks](#)

[Hack 43. Integrate DWR into Your Java Web Application](#)

[Hack 44. Use DWR to Populate a Selection List from a Java Array](#)

[Hack 45. Use DWR to Create a Selection List from a Java Map](#)

[Hack 46. Display the Keys/Values from a Java HashMap on a Web Page](#)

[Hack 47. Use DWR to Populate an Ordered List from a Java Array](#)

[Hack 48. Access a Custom Java Object with JavaScript](#)

[Hack 49. Call a Built-in Java Object from JavaScript Using DWR](#)

[Chapter 6. Hack Ajax with the Prototype and Rico Libraries](#)

[Hack 50. Use Prototype's Ajax Tools with Your Application](#)

[Hack 51. Update an HTML Element's Content from the Server](#)

[Hack 52. Create Observers for Web Page Fields](#)

[Hack 53. Use Rico to Update Several Elements with One Ajax Response](#)

[Hack 54. Create a Drag-and-Drop Bookstore](#)

[Chapter 7. Work with Ajax and Ruby on Rails](#)

[Sensible MVC](#)

[Hack 55. Install Ruby on Rails](#)
[Hack 56. Monitor Remote Calls with Rails](#)
[Hack 57. Make Your JavaScript Available to Rails Applications](#)
[Hack 58. Dynamically Generate a Selection List in a Rails Template](#)
[Hack 59. Find Out Whether Ajax Is Calling in the Request](#)
[Hack 60. Dynamically Generate a Selection List Using Database Data](#)
[Hack 61. Periodically Make a Remote Call](#)
[Hack 62. Dynamically View Request Information for XMLHttpRequest](#)
[Chapter 8. Savor the script.aculo.us JavaScript Library](#)
[Hack 63. Integrate script.aculo.us Visual Effects with an Ajax Application](#)
[Hack 64. Create a Login Box That Shrugs Off Invalid Logins](#)
[Hack 65. Create an Auto-Complete Field with script.aculo.us](#)
[Hack 66. Create an In-Place Editor Field](#)
[Hack 67. Create a Web Form That Disappears When Submitted](#)
[Chapter 9. Options and Efficiencies](#)
[Hack 68. Fix the Browser Back Button in Ajax Applications](#)
[Hack 69. Handle Bookmarks and Back Buttons with RSH](#)
[Hack 70. Set a Time Limit for the HTTP Request](#)
[Hack 71. Improve Maintainability, Performance, and Reliability for Large JavaScript Applications](#)
[Hack 72. Obfuscate JavaScript and Ajax Code](#)
[Hack 73. Use a Dynamic script Tag to Make Web Services Requests](#)
[Hack 74. Configure Apache to Deal with Cross-Domain Issues](#)
[Hack 75. Run a Search Engine Inside Your Browser](#)
[Hack 76. Use Declarative Markup Instead of Script via XForms](#)
[Hack 77. Build a Client-Side Cache](#)
[Hack 78. Create an Auto-Complete Field](#)
[Hack 79. Dynamically Display More Information About a Topic](#)
[Hack 80. Use Strings and Arrays to Dynamically Generate HTML](#)

[Index](#)