

Adriaan de Jonge
Phil Dutson



Covers
jQuery 1.6.4
and 1.7,
with Tips for
1.8

jQuery, jQuery UI, and jQuery Mobile

Recipes and Examples

Developer's Library



Praise for *jQuery, jQuery UI, and jQuery Mobile*

“de Jonge and Dutson’s cookbook approach to jQuery, jQuery UI, and jQuery Mobile teaches how to create sophisticated projects quickly, removing all the guesswork. They really make jQuery seem effortless!”

—Joseph Annuzzi, Jr., *Web architect, PeerDynamic.com*

“This book is great for all aspects of jQuery development; it has it all, from a great UI section down to the most current tech, which is mobile. I found myself referencing this book numerous times for projects I am currently working on.

“This book will be excellent for anyone who is eager to learn more about jQuery and what the capabilities are. The authors put the learning in terms that anyone can understand and build from.”

—Erik Levanger, *UI UX engineer*

“I have often said that when it comes to jQuery, half the battle is just being familiar with the types of things it is capable of doing. Having a good foundation can easily help you bridge the gap between ‘This is going to be complicated’ and ‘I can do that with jQuery!’ Like any good recipe book, this book includes ready-to-use code samples that demonstrate basic to advanced techniques. In addition to the major areas noted in the book title, there are references on how to customize the jQuery UI features to meet your needs and bonus sections about creating and using plugins. I also really appreciate the authors’ insights regarding performance issues and best practices. Lastly, speaking as someone with no previous jQuery Mobile experience, this book provides solid examples to get you up and running fast. Overall, this book will help to greatly expand the skills in your jQuery arsenal.”

—Ryan Minnick, *software developer, Verizon Wireless*

“The ultimate cookbook for anyone using jQuery, jQuery UI, or jQuery Mobile.”

—Stretch Nate, *Web applications developer, HealthPlan Services*

“Through easy-to-understand recipes, de Jonge and Dutson give the reader a practical introduction to all things jQuery, from the most basic selectors to advanced topics, such as plugin authoring and jQuery Mobile. A great starting point for anyone interested in one of the most powerful JavaScript libraries.”

—Jacob Seidelin, *Web developer, Nihilologic*

jQuery, jQuery UI, and jQuery Mobile: Recipes and Examples

Table of Contents

Contents

Preface

Acknowledgments

About the Author

I: Core

1 Getting Started with jQuery

Recipe: Introducing the Basic Usage of jQuery

Recipe: Using jQuery with Other Libraries

Recipe: Determining the jQuery Version

Recipe: Iterating Arrays with each()

Recipe: Manipulating Arrays by Using map()

Recipe: Working with Arrays of Elements

Recipe: Getting the Position of an Element by Using index()

Recipe: Finding Elements in an Array by Using grep()

Recipe: Determining the Size of an Element Set by Using
length()

Recipe: Retrieving HTML5 data- Attributes

Recipe: Storing Element Data by Using data()

Recipe: Removing Element Data by Using removeData()

Recipe: Testing and Manipulating Variables

Recipe: Extending Objects by Using extend()

Recipe: Serializing the Data in a Form

Table of Contents

Recipe: Testing Browsers for Feature Support

Summary

2 Selecting Elements

Recipe: Combining Two Element Sets by Using `add()`

Recipe: Refining the Selection by Using `filter()`

Recipe: Selecting Descendants by Using `find()` and `children()`

Recipe: Selecting Elements by Using `has()` and Testing by Using `is()`

Recipe: Selecting Form Elements by Using Pseudo-Selectors

Recipe: Nesting Selectors

Recipe: Emulating a CSS Hover Selector

Recipe: Selecting on Text by Using `contains()`

Example: Highlighting a Single Word

Recipe: Creating Custom Selectors

Recipe: Scoping the Selection Context

Summary

3 Modifying the Page

Recipe: Adding Classes

Example: Removing Classes

Recipe: Generating Class Names

Recipe: Changing Properties and Attributes

Recipe: Changing the HTML Contained within an Element

Recipe: Adding Content by Using `append()` and `appendTo()`

Example: Appending the Outcome of a Function

Recipe: Adding Content by Using `prepend()` and `prependTo()`

Recipe: Generating HTML Dynamically by Using jQuery

Recipe: Attaching and Detaching Elements

Recipe: Copying Elements by Using `clone()`

Recipe: Inserting Elements at Specific Positions

Table of Contents

Example: Moving Items Up and Down the List

Recipe: Removing Elements

Recipe: Wrapping and Unwrapping Elements

Summary

4 Listening and Responding to Events

Recipe: Listening to Mouse Events

Example: Drawing on a Canvas

Recipe: Listening to Keyboard Events

Recipe: Listening to Form Events

Recipe: Listening to Scroll Events

Recipe: Adding Central Event Listeners by Using `live()` and `die()`

Recipe: Delegating Events to Specific Ancestor Elements by
Using `delegate()`

Recipe: Changing the Execution Context of a Function by Using
`proxy()`

Summary

5 Communicating with the Server

Recipe: Setting Up an Example Server in Node.js

Recipe: Performing a GET Request

Recipe: Loading HTML Directly

Recipe: Handling the Result by Using Promises

Recipe: Handling Server Errors

Recipe: Catching Page-not-Found Results

Recipe: Handling Page Redirects

Recipe: Setting Request Timeouts

Recipe: Passing HTTP Headers

Example: Validating Form Input on the Server Side

Recipe: Loading XML

Recipe: Listening to AJAX Events

Table of Contents

Recipe: Reading JSONP from an External Server
Summary

II: UI

6 Interacting with the User

Downloading and Installing jQuery UI

Recipe: Dragging Elements

Recipe: Dropping Elements

Recipe: Changing the Order of Elements by Using Sortable

Example: Sorting Elements in a Tree Structure

Recipe: Selecting Elements in an Unordered List

Example: Selecting Elements in a Tree Structure

Recipe: Resizing Elements

Summary

7 Interacting with Widgets

Recipe: Grouping Content by Using the Accordion

Recipe: Suggesting Input Values by Using Autocomplete

Recipe: Transforming Elements into Buttons

Example: Styling Radio Buttons by Using a Buttonset

Recipe: Choosing Dates by Using the Datepicker

Recipe: Attracting Attention with the Dialog

Recipe: Displaying Status of a Process by Using the Progressbar

Recipe: Retrieving Numbers by Using a Slider

Recipe: Navigating a Page by Using Tabs

Summary

III: Mobile

8 Changing the Look and Feel

Changing the Styling of jQuery UI Components

Creating Animations by Using jQuery Core

Table of Contents

Recipe: Animating Colors by Using jQuery UI

Recipe: Hiding Elements by Using Fade and Slide in jQuery Core

Recipe: Adding Graphical Effects by Using jQuery UI

Recipe: Animating Addition and Removal of CSS Classes by Using
jQuery UI

Recipe: Displaying all Easing Functions in jQuery UI as Charts

Recipe: Displaying All Icons in jQuery UI

Recipe: Executing Code at the End of an Animation with a
Promise

Recipe: Executing Code Within Animations by Using Queue and
Dequeue

Summary

9 Navigating Pages by Using jQuery Mobile

Recipe: Setting Up jQuery Mobile Basics

Recipe: Serving Multiple Pages from a Single HTML File

Recipe: Changing the Title Element

Recipe: Loading External Pages Using AJAX

Recipe: Displaying Page Loading Messages

Recipe: Linking to External Pages without AJAX

Recipe: Specifying the Transition Animation

Recipe: Specifying Custom Transition Animations

Recipe: Listening to Mobile Events

Recipe: Generating Back Buttons

Recipe: Adding Footers to the Bottom of the Page

Recipe: Fixing the Footer Across Pages

Recipe: Keeping the Footer in a Fixed Position

Recipe: Hiding and Showing the Footer

Recipe: Optimizing Headers and Footers for Fullscreen View

Recipe: Changing Color Schemes with Themes

Table of Contents

Recipe: Using Multiple Columns

Recipe: Changing Pages by Using JavaScript Calls

Recipe: Loading Pages by Using JavaScript Calls

Recipe: Attaching Data to DOM Nodes in jQuery Mobile

Recipe: Utilizing jQuery Mobile Helper Functions

Summary

10 Interacting with jQuery Mobile

Recipe: Displaying Toolbars Inline in Content

Recipe: Displaying a Warning Bar

Recipe: Adding Menu Bars to Footer Elements

Recipe: Navigating with a Navigation Bar

Recipe: Showing and Hiding Elements by Using Collapsible

Recipe: Adding Accordion Behavior by Using Collapsible Sets

Recipe: Acquiring Basic Text Input by Using Form Fields

Recipe: Acquiring Calendar-Based Input

Recipe: Displaying Input Fields by Using Alternative Keyboards

Recipe: Displaying Specialized Input Fields

Recipe: Acquiring Integers by Using Sliders

Recipe: Setting Binaries with Flip Switches

Recipe: Selecting a Single Element by Using Radio Buttons

Recipe: Selecting Multiple Elements by Using Check Boxes

Recipe: Selecting Elements from Drop-Down Lists

Recipe: Displaying Native Forms by Using jQuery Mobile Off

Recipe: Displaying Lists of Elements

Recipe: Filtering List Elements

Recipe: Grouping Form Elements in Lists

Summary

IV: Plugins

Table of Contents

11 Creating Plugins

- Recipe: Setting Up a Simple Static Plugin
- Recipe: Creating Simple Context-Aware Plugins
- Recipe: Chaining jQuery Functions and Plugins
- Recipe: Parameterizing Plugins
- Recipe: Providing Default Parameters
- Recipe: Operating the Plugin by Using Methods
- Recipe: Creating a Plugin that Creates Plugins
- Recipe: Registering and Invoking Callback Functions
- Recipe: Passing Context to Callback Functions
- Recipe: Returning Deferred Objects to Call Separate Callbacks on Success and on Error
- Recipe: Returning a Promise to Protect Internals
- Recipe: Demonstrating the Promise(d) Protection
- Recipe: Using Promise to Control Flow Structures
- Recipe: Visualizing Progress Before the Final Callback
- Recipe: Providing Context to Callback Functions
- Recipe: Providing a Context to Progress Functions
- Summary

12 Working with Third-Party Plugins

- Recipe: Displaying a Modal
- Recipe: Using a Drop-Down Menu
- Recipe: Using ScrollSpy
- Recipe: Toggling Tabs
- Recipe: Adding Tooltips
- Recipe: Adding a Popover
- Recipe: Alerting the User
- Recipe: Button Control
- Recipe: Collapsing Content

Table of Contents

Recipe: Putting Content in a Carousel

Recipe: Using typeahead for Autocomplete

Summary

Index