

THE EXPERT'S VOICE® IN WEB DEVELOPMENT

Ajax and REST Recipes

A Problem-Solution Approach

*Expert techniques to solve all your Ajax and
REST architecture and development problems*

Christian Gross

Apress®

Contents

About the Author	viii
About the Technical Reviewers	ix
Introduction	xi

CHAPTER 1 Getting Started

Understanding the Definition and Philosophy of Ajax	1
Understanding the Definition and Philosophy of Web Services and SOA	7
Understanding the Definition and Philosophy of REST	9
The Easiest Way to Get Started with Ajax and REST	16
Implementing an Ajax and REST Application Using Test-Driven Development Techniques	18
Coding the Contract Using Test-Driven Development Techniques	24
Testing a Dynamic Contract	34
Testing the Client-Side Logic	38
Managing Ajax Security and Intellectual Property	44

CHAPTER 2 JavaScript Recipes

Understanding JavaScript and Types	49
Coding Using Conventions and Not Configurations	52
Using Parameterless Functions	58
Treating Functions Like Objects	60
Implementing an Error and Exception Handling Strategy	65
Understanding the Behavior of Variables When Implementing Recursion	70
Using Functions to Initialize and Make Decisions	78
Understanding the Ramifications of Duck-Typed Code	82
Implementing JavaScript “Generics”	85
Managing Runtime Behavioral Code	91
Putting XMLHttpRequest into a Factory	92
Defining and Extending Classes	95

	Implementing Code Blocks	99
	Turning toSource into a Complete Serialization Solution	104
	Implementing Mixins in JavaScript	113
	Implementing Proxy Methods	118
	Implementing Delegates	123
	Implementing Overloaded Methods	128
CHAPTER 3	Dynamic Content Recipes	133
	Validating Your Data	133
	Creating Dynamic Layouts	147
	Manipulating Dynamic Content Blocks	159
	Implementing “Dialog Boxes”	169
	Serializing HTML	178
	Dealing with Formatted Data and Forms	185
CHAPTER 4	Implementing an SOA Architecture	193
	Problem	193
	Solution: Re-architecting the Application	196
	Testing the Web Service	212
	Implementing the Client	215
	Recipe Summary	232
CHAPTER 5	Implementing a Universal Web Service Architecture	235
	Problem	235
	Solution Part 1	236
	Solution Part 2	238
	Recipe Summary	253
CHAPTER 6	Implementing Web Services for Large or Slow Data Sets	255
	Problem	255
	Theory	255
	Solution	258
	Solution Variation: (Nearly) Real-Time Data	291
	Recipe Summary	295

CHAPTER 7	Implementing an Ajax Shopping Cart	297
	Problem	297
	Theory	297
	Solution	299
	Recipe Summary	318
CHAPTER 8	Don't Submit Your Forms—Ajax Them	319
	Problem	319
	Theory	319
	Solution	322
	Recipe Summary	330
INDEX		331