

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

1

| | |
|---|----|
| 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

49

| | |
|--|----|
| 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 | |