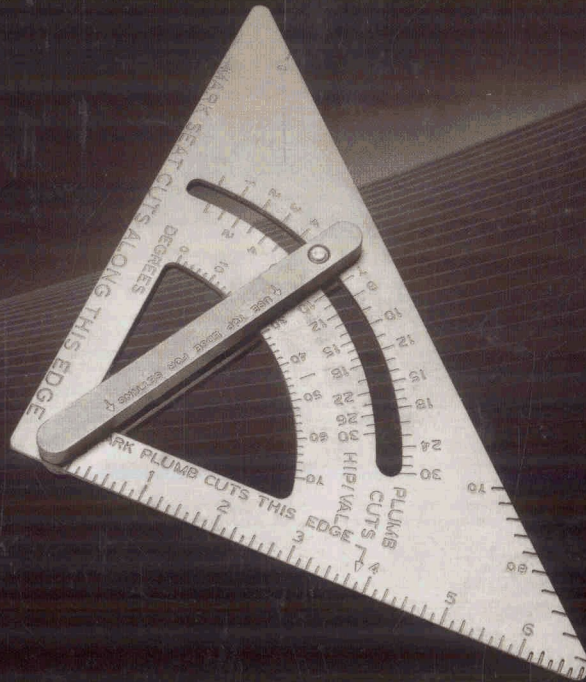


# Developing Service-Oriented AJAX Applications on the Microsoft® Platform



Daniel Larson

# Table of Contents

Foreword .....	.xi
Acknowledgments .....	.xiii
Introduction .....	xv
Who This Book Is For .....	xvi
What This Book Is About .....	xvii
What Won't Be Covered .....	xviii
The Author's Blog .....	xix
Companion Content .....	xix
Hardware and Software Requirements .....	xix
Find Additional Content Online .....	xx
Support for This Book .....	xx
Questions and Comments .....	xx

## Part I **AJAX and WCF**

<b>1 Service-Oriented AJAX Fundamentals. ....</b>	<b>3</b>
Service-Based AJAX: Architecture Overview .....	3
The Client-Side Runtime .....	5
The ASP.NET AJAX ScriptManager Control .....	6
Page Life Cycle and <i>Sys.Application</i> .....	6
Web Requests with <i>Sys.Net.WebRequest</i> .....	9
Client-Side Rendering .....	11
Introducing Windows Communications Foundation .....	15
XML Endpoints with WCF .....	16
Updating Data with WCF Services .....	19
Summary .....	25
<b>2 The AJAX Application Server: Service Orientation and the Windows Communication Foundation .....</b>	<b>27</b>
The Benefits of WCF as the AJAX Services Platform .....	27
Service Orientation and Service-Based AJAX Applications .....	29

WCF Fundamentals .....	30
WCF Contracts .....	31
WCF Endpoints .....	34
WCF Bindings .....	35
WCF Behaviors .....	36
ASP.NET Runtime Support for WCF Services .....	39
Case Study: Introducing the Knowledge Base Reference Application .....	40
Contract-Based Service Programming .....	42
Implementing Data Schema Through WCF Data Contracts .....	44
WCF Security and Authorization with ASP.NET .....	49
Web Services for AJAX Using ASP.NET 2.0 ASMX .....	50
Summary .....	53

### **3 The AJAX Application Server: Windows Communication Foundation's Web Programming Model .....** **55**

WCF and the Web Programming Model .....	55
Enabling the Web Programming Model .....	56
Accessing the Current Web Context from WCF .....	57
The REST Architectural Pattern and WCF .....	59
Using <i>WebGet</i> for Data Retrieval .....	60
Readable URLs and URI Templates .....	61
Using the <i>UriTemplate</i> Class to Build URLs .....	63
Supporting REST Service Actions with <i>WebInvoke</i> .....	64
Introducing WCF Syndication Services .....	74
Implementing REST Web Services Using ASP.NET 2.0 HTTP Handlers .....	80
Summary .....	85

## **Part II Practical AJAX**

### **4 The AJAX Runtime with the Microsoft AJAX Library .....** **89**

Understanding the Client-Side Programming Model .....	89
Deploying the Runtime with ASP.NET Server Controls .....	91
Compiled Script Resources .....	92
The Script Manager Programming Model .....	93
Object-Oriented JavaScript Fundamentals .....	97
The Microsoft Ajax Library JavaScript Type Extensions .....	99
The JavaScript Type .....	99
JavaScript Namespaces .....	100
Types and Inheritance .....	100
Summary .....	104

<b>5</b>	<b>The Microsoft AJAX Library</b>	<b>105</b>
	The Microsoft AJAX Library Client Framework	105
	JavaScript Base Type Extensions	106
	Array Extensions	106
	Error Extensions	108
	Global Types and Objects in the <i>Sys</i> Namespace	112
	The Network Library in <i>Sys.Net</i>	121
	JavaScript Serialization with <i>Sys.Serialization</i>	124
	Application Services with <i>Sys.Services</i>	124
	Browser Extensions with <i>Sys.UI</i>	124
	Coding to Support Visual Studio IntelliSense	130
	Summary	133
<b>6</b>	<b>AJAX Application Services with <i>Sys.Services</i></b>	<b>135</b>
	ASP.NET AJAX Application Services with <i>Sys.Services</i>	136
	ASP.NET AJAX Script Initialization and <i>Sys.Services</i>	137
	JavaScript Authentication with <i>Sys.Services</i>	140
	JavaScript Profile Data with <i>Sys.Services</i>	144
	Application Roles and <i>Sys.Services.RoleService</i>	146
	Service-Oriented Application Services over WCF	150
	Customizing WCF Application Services	156
	Summary	158

## Part III **Applied AJAX**

<b>7</b>	<b>Building an AJAX Class Library with Components</b>	<b>161</b>
	Understanding Properties and Events in the AJAX Library	162
	Properties	162
	Events	163
	Developing Components Using the AJAX Library Framework	168
	Passing Context to Event Handlers	173
	Building an Application Services Component	176
	Summary	188
<b>8</b>	<b>Building AJAX Controls</b>	<b>189</b>
	The Ajax Library <i>Behavior</i> Class	190
	Implementing Custom Behaviors with the AJAX Library	192
	<i>Behavior</i> Class Static Methods	199

The Ajax Library <i>Control</i> Class . . . . .	200
Creating a Custom Control with the AJAX Library. . . . .	203
Simple Validation and the <i>propertyChanged</i> Event . . . . .	208
Case Study: Creating a Wiki Application Control . . . . .	214
Summary . . . . .	230
<b>9 AJAX and XSLT . . . . .</b>	<b>231</b>
XML Rendering with XSLT. . . . .	231
XSLT Basics. . . . .	233
Creating an XSLT View. . . . .	237
XML on the Client . . . . .	240
Building an XML Control. . . . .	242
Case Study: Implementing Navigation in the Wiki Application with an Xml Control. . . . .	253
Summary . . . . .	255
<b>10 AJAX and Browser History. . . . .</b>	<b>257</b>
The History Problem . . . . .	257
History Support in the Microsoft AJAX Library. . . . .	258
History Support with the ScriptManager Control . . . . .	258
History Support with the Client-Side <i>Sys.Application</i> Object. . . . .	259
Case Study: Adding History to the Wiki Application . . . . .	265
Summary . . . . .	267
<b>11 Extending SharePoint with Service-Oriented AJAX. . . . .</b>	<b>269</b>
Introducing the SharePoint Application Platform . . . . .	269
The SharePoint Virtualized Web Application . . . . .	270
Deploying Code Through Web Parts . . . . .	275
Deploying the AJAX Runtime Through the ScriptManager Control . . . . .	279
Sample Application: Creating a Site Chat . . . . .	292
Creating the Chat Protocol. . . . .	292
Summary . . . . .	312
<b>Index. . . . .</b>	<b>313</b>