

# Contents

<b>Acknowledgments</b>	<b>ix</b>
<b>Introduction</b>	<b>xvii</b>
<b>Chapter 1: Developing Next-Generation Web Applications</b>	<b>1</b>
<b>Bringing Richness to Web Applications</b>	<b>2</b>
<b>Who Benefits from AJAX?</b>	<b>2</b>
Why End Users Want AJAX Applications	3
Why Developers Want AJAX	3
<b>What Is ASP.NET AJAX?</b>	<b>6</b>
The ASP.NET Component	8
The JavaScript Component	8
The Web Services Component	11
The Dynamic HTML Component	12
<b>Other AJAX Libraries</b>	<b>12</b>
<b>Balancing Client and Server Programming with ASP.NET AJAX</b>	<b>14</b>
<b>Summary</b>	<b>14</b>
<b>Chapter 2: Partial Page Updates</b>	<b>17</b>
<b>The UpdatePanel Control</b>	<b>17</b>
Triggering Updates	20
Calling the Update Method from the Server	24
The Partial Page Update Lifecycle	25
UpdatePanel Cautions and Complexities	26
<b>UpdateProgress Control</b>	<b>27</b>
<b>Automatic Updates with the Timer</b>	<b>31</b>
<b>Managing Page Requests</b>	<b>33</b>
The Request Lifecycle	34
Canceling a Request	37
Detecting Errors	38
Working with Updates	39
<b>AJAX and Accessibility</b>	<b>41</b>
<b>Summary</b>	<b>41</b>

<b>Chapter 3: JavaScript for the ASP.NET Developer</b>	<b>43</b>
<b>Using JavaScript on the Client</b>	<b>44</b>
Getting JavaScript to the Browser	44
Perceived Performance	45
Script Resources	46
<b>Variable Types in JavaScript</b>	<b>47</b>
<b>Language Anomalies</b>	<b>50</b>
What Is Equality?	50
Null, Undefined, or Something Else	52
<b>Scoping Variables</b>	<b>54</b>
<b>Using Prototypes</b>	<b>57</b>
<b>Close on Closures</b>	<b>60</b>
Garbage Collection	64
DOM Elements	64
Avoiding Memory Leaks	64
<b>Evaluating eval</b>	<b>65</b>
<b>Handling Exceptions</b>	<b>66</b>
<b>Getting Parts of a String</b>	<b>67</b>
<b>Better JavaScript</b>	<b>69</b>
Reducing Script	69
Using Cache Variables	69
<b>Summary</b>	<b>70</b>
<b>Chapter 4: Understanding the ASP.NET AJAX Client Library</b>	<b>71</b>
<b>The Browser Page Lifecycle</b>	<b>72</b>
<b>Using the Type System</b>	<b>73</b>
Declaring Namespaces	73
Creating Classes	75
Using Interfaces	80
Defining Enums and Flags	83
<b>Base Class Library</b>	<b>87</b>
The String Class	87
Dates and Numbers	88
Arrays	89
<b>Supporting Intellisense</b>	<b>92</b>
<b>Errors and Debugging</b>	<b>94</b>
The Debug Trace Console	95
Creating Errors	96
Validate Params	99
<b>The Browser Object</b>	<b>99</b>
<b>Summary</b>	<b>101</b>

---

<b>Chapter 5: Using the ScriptManager</b>	<b>103</b>
<b>The Ubiquitous ScriptManager</b>	<b>103</b>
Adding Script References	105
Setting the ScriptMode	107
Embedding Script Resources	108
Script Localization	111
Script Globalization	114
Service References	116
<b>ASP.NET Application Services</b>	<b>119</b>
Forms Authentication	119
Profile Service	122
<b>Error Handling</b>	<b>126</b>
Allowing Custom Errors	126
Handling Errors during Asynchronous Postback	127
Asynchronous Timeout	128
<b>Customizing the Location of Scripts</b>	<b>128</b>
Setting the Script Path	128
Resolving Script References	129
ScriptManager Proxy	129
Script Compression	129
<b>Compatibility</b>	<b>129</b>
<b>Summary</b>	<b>130</b>
<b>Chapter 6: ASP.NET AJAX Networking</b>	<b>131</b>
<b>The XMLHttpRequest Object</b>	<b>131</b>
XMLHttpRequest Security	132
Object Properties and Methods	132
<b>Making WebRequest Calls</b>	<b>134</b>
Setting the HTTP Verb	135
Establishing Timeout Limits	137
Adding Custom Headers	138
Passing Extra Data	140
Resolving the Full URL	142
<b>Managing Web Requests</b>	<b>142</b>
Default Timeout	143
Global Web Request Handling	145
The WebRequestExecutor	147
<b>Passing Data</b>	<b>148</b>
Serialization	149
JSON Format	149

# Contents

---

JSON Serialization	153
PageMethods	157
Working with Dates	158
Bypassing Serialization	158
Configuring the JSON Serializer	160
Custom Serialization	160
<b>Summary</b>	<b>161</b>
<b>Chapter 7: ASP.NET AJAX Application Services</b>	<b>163</b>
<b>Authenticating Users</b>	<b>163</b>
Configure Forms Authentication	164
Custom Authentication	166
Authenticating in JavaScript	167
Accessing User Status	169
Logging Out	170
<b>User Profile Data</b>	<b>171</b>
Defining Profile Data	171
Accessing Profile Properties	173
Accessing Profile Data from the Browser	175
Preload Profile Properties	176
Load Profile Properties	178
Saving Profile Data	180
<b>Summary</b>	<b>184</b>
<b>Chapter 8: Rich AJAX Toolkit Controls</b>	<b>185</b>
<b>Controlling Page Layout</b>	<b>186</b>
Accordion	186
AlwaysVisibleControlExtender	189
CollapsiblePanelExtender	191
ResizableControl	192
Tabs	195
<b>UI Effects</b>	<b>197</b>
Animations	197
UpdatePanelAnimation	199
DropShadow	200
RoundedCorners	201
<b>Pop-up Controls</b>	<b>202</b>
Calendar	202
ConfirmButton	203
HoverMenu	204

---

PopupControl	205
ModalPopup	205
CascadingDropDown	206
<b>Summary</b>	<b>208</b>
<b>Chapter 9: Testing and Debugging ASP.NET AJAX Applications</b>	<b>209</b>
<b>    Debug and Release Scripts</b>	<b>209</b>
<b>    Using the Error Class</b>	<b>212</b>
<b>    Using the Sys.Debug Class</b>	<b>215</b>
Performing Trace Operations	216
Performing Assert Operations	220
<b>    Enabling Internet Explorer for Debugging</b>	<b>221</b>
Debugging with Internet Explorer and Visual Studio .NET 2005	222
<b>    Debugging with Internet Explorer and the Microsoft Script Debugger</b>	<b>226</b>
<b>    Debugging with Firefox and Firebug</b>	<b>228</b>
<b>    Viewing ASP.NET AJAX Request and Response Messages</b>	<b>231</b>
Using Fiddler to Inspect Messages	231
Using Web Development Helper to Inspect Messages	234
<b>    Summary</b>	<b>236</b>
<b>Chapter 10: Deploying ASP.NET AJAX Applications</b>	<b>237</b>
<b>    Installing the Bits</b>	<b>237</b>
ASP.NET AJAX	238
The ASP.NET AJAX Control Toolkit	238
ASP.NET Futures CTP	239
<b>    Preparing for Web Farm Deployment</b>	<b>240</b>
Setting the MachineKey	240
Handling Session State	240
<b>    Using a Different Platform</b>	<b>241</b>
<b>    Avoiding Common Configuration Problems</b>	<b>242</b>
Disable Debugging	242
Enable Custom Errors	243
Disable Tracing	243
Set Deployment Mode	245
<b>    Creating Web Deployment Projects</b>	<b>245</b>
<b>    After Deployment</b>	<b>248</b>
Performance Monitoring	248
Controlling AJAX Features	249
Configuring IIS7	250

# Contents

---

<b>Using Compression for Scripts</b>	<b>251</b>
Compression of Dynamic Scripts	251
Compression of Static Scripts	252
Consider Using Shared Scripts	253
Don't Change Version Paths	253
<b>Summary</b>	<b>253</b>
<b>Chapter 11: Building Custom Controls</b>	<b>255</b>
<b>Building Client-Side ASP.NET AJAX Controls</b>	<b>256</b>
Extending JavaScript	256
Registering a Control Namespace	259
Creating a Control Constructor	259
Using the Prototype Design Pattern with JSON	261
Defining Control Properties	263
Initializing a Control and Handling Events	266
Defining Control Methods	269
Disposing of Control Resources	279
Registering a Custom Control Class	280
Creating a Client-Side Control Instance	280
<b>Building a Server-Side ASP.NET AJAX Control</b>	<b>283</b>
Embedding Scripts in Server-Side Controls	284
Creating a Control Class and Implementing IScriptControl	285
Overriding Render and OnPreRender	287
Using a Custom ASP.NET AJAX Control in an ASP.NET Page	291
<b>Summary</b>	<b>292</b>
<b>Index</b>	<b>293</b>