

Contents

Introduction	xxiii
Chapter 1: Overview of AJAX	1
Why AJAX Applications Are Needed	1
Bringing Richness to Web Applications	3
Who Benefits from AJAX?	4
Why End Users Want AJAX Applications	4
Why Developers Want AJAX	5
Technologies of AJAX	6
JavaScript Libraries and AJAX	8
The Initiator Component	8
The JavaScript Component	8
The Web Services Component	11
The Dynamic HTML Component	12
AJAX Libraries	12
Creating a Simple Web Page with AJAX	14
The Power of AJAX	17
Summary	17
Chapter 2: ASP.NET 3.5 and AJAX	19
ASP.NET 3.5 Brings a Lot to the Table	19
Client-Side Technologies	20
Server-Side Technologies	20
Developing with ASP.NET AJAX	21
ASP.NET AJAX Applications	22
Building a Simple ASP.NET Page without AJAX	25
Building a Simple ASP.NET Page Using AJAX	27
ASP.NET AJAX's Server-Side Controls	33
The ScriptManager Control	34
The ScriptManagerProxy Control	36
The UpdatePanel Control	38
The Timer Control	49
The UpdateProgress Control	51
Using Multiple UpdatePanel Controls	55

Contents

The Client-Side Page Request Lifecycle	58
Canceling a Request	61
Detecting Errors	62
Working with Updates	63
Summary	66
Chapter 3: JavaScript for the ASP.NET Developer	69
Using JavaScript on the Client	70
Getting JavaScript to the Browser	70
Using .NET to Include Your Client-Side Scripts	71
Perceived Performance	74
Script Resources	76
Variable Types in JavaScript	77
Language Anomalies	82
What Is Equality?	82
Null, Undefined, or Something Else	85
Scoping Variables	86
Using Prototypes	90
Close on Closures	94
Garbage Collection	98
DOM Elements	98
Avoiding Memory Leaks	98
Evaluating eval()	99
Handling Exceptions	101
Getting Parts of a String	102
Better JavaScript	103
Reducing Script	103
Using Cache Variables	104
Summary	105
Chapter 4: Understanding the ASP.NET AJAX Client Library	107
The Browser Page Lifecycle	108
Using the Type System	109
Declaring Namespaces	109
Creating Classes	112
Using Interfaces	118
Defining Enums and Flags	122
Base Class Library	126
The String Class	126
Dates and Numbers	127

Arrays	129
Booleans	133
Supporting IntelliSense	133
Errors and Debugging	139
The Debug Trace Console	140
Creating Errors	142
Validate Params	144
The Browser Object	145
The Sys Namespace	147
Summary	148
Chapter 5: Using the ScriptManager	149
<hr/>	
The Ubiquitous ScriptManager	149
Adding Script References	151
The Notify Callback	152
Setting the ScriptMode	153
Embedding Script Resources	154
Script Localization	158
Script Globalization	160
Service References	162
ASP.NET Application Services	165
Authentication Service	166
Role Service	168
Profile Service	170
Error Handling	174
Allowing Custom Errors	174
Handling Errors during Asynchronous Postbacks	175
Asynchronous Timeout	176
Customizing the Location of Scripts	176
Setting the Script Path	176
Resolving Script References	177
ScriptManager Proxy	177
Script Compression	177
Moving Script References	178
Script Combining	178
Determining Which Scripts to Combine	179
Combining Scripts Manually	180
The Script Reference Profiler	181
Compatibility	181
Summary	181

Chapter 6: Controlling the Back Button **183**

The Document Fragment Indicator	183
Sample Application	184
Enabling Partial Updates	187
Adding History Support	188
State Encoding	194
Managing History Client-Side	194
Client-Side Updates	195
Adding History Support	197
Deep Linking	200
Summary	200

Chapter 7: The ASP.NET AJAX Toolkit **201**

Downloading and Installing	203
New Visual Studio Templates	203
Adding the New Controls to the VS2008 Toolbox	204
The ASP.NET AJAX Controls	206
ASP.NET AJAX Control Toolkit Extenders	208
AlwaysVisibleControlExtender	208
AnimationExtender	210
AutoCompleteExtender	212
CalendarExtender	215
CollapsiblePanelExtender	217
ConfirmButtonExtender and ModalPopupExtender	218
DragPanelExtender	221
DropDownExtender	222
DropShadowExtender	224
DynamicPopulateExtender	227
FilteredTextBoxExtender	229
HoverMenuExtender	231
ListSearchExtender	232
MaskedEditExtender and MaskedEditValidator	234
MutuallyExclusiveCheckBoxExtender	237
NumericUpDownExtender	238
PagingBulletedListExtender	239
PopupControlExtender	241
ResizableControlExtender	242
RoundedCornersExtender	245
SliderExtender	246
SlideShowExtender	247
TextBoxWatermarkExtender	250

ToggleButtonExtender	251
UpdatePanelAnimationExtender	253
ValidatorCalloutExtender	254
ASP.NET AJAX Control Toolkit Server Controls	255
Accordion Control	255
CascadingDropDown	258
NoBot Control	260
PasswordStrength control	262
Rating Control	263
TabContainer Control	264
Summary	266
Chapter 8: ASP.NET AJAX Application Services	267
<hr/>	
Authenticating Users	268
Authenticating Windows Users	268
Using Forms Authentication	270
Configure Forms Authentication	270
Custom Authentication	273
Authenticating in JavaScript	274
Accessing User Status	277
Logging Out	277
User Profile Data	279
Defining Profile Data	279
Accessing Profile Properties	281
Accessing Profile Data from the Browser	284
Preload Profile Properties	285
Load Profile Properties	287
Saving Profile Data	289
Managing User Roles	292
Configuring Role Management	292
Client-side role checks	294
Summary	295
Chapter 9: ASP.NET AJAX Networking	297
<hr/>	
The XMLHttpRequest Object	297
XMLHttpRequest Security	298
Object Properties and Methods	298
Making WebRequest Calls	300
Setting the HTTP Verb	301
Establishing Timeout Limits	303

Contents

Adding Custom Headers	304
Passing Extra Data	306
Managing Web Requests	308
Default Timeout	308
Global Web Request Handling	311
The WebRequestExecutor	313
Passing Data	314
Serialization	314
JSON Format	315
JSON Serialization	318
PageMethods	323
Working with Dates	324
Bypassing Serialization	325
Configuring the JSON Serializer	326
Custom Serialization	326
Summary	327
Chapter 10: Working with Animations	329
<hr/>	
Working with the Animation Control	329
Animating a Single Control	330
Animation Events	333
Animation Actions	333
Animation Methods	333
Examples of Animation Actions	334
Using the <FadeOut> Action in a Sequence	334
Using <FadeIn> and <FadeOut> Together	336
Moving and Working with a Panel	338
Summary	340
Chapter 11: Building Custom Controls	341
<hr/>	
Building Client-Side ASP.NET AJAX Controls	342
Extending JavaScript	342
Registering a Control Namespace	345
Creating a Control Constructor	345
Using the Prototype Design Pattern with JSON	346
Defining Control Properties	349
Initializing a Control and Handling Events	352
Defining Control Methods	355
Disposing of Control Resources	365

Registering a Custom Control Class	366
Creating a Client-Side Control Instance	367
Building a Server-Side ASP.NET AJAX Control	369
Embedding Scripts in Server-Side Controls	370
Creating a Control Class	371
Using a Custom ASP.NET AJAX Control in an ASP.NET Page	376
Creating a Control Extender using the ASP.NET AJAX Control Toolkit	377
Summary	383
Chapter 12: Web Parts	385
<hr/>	
Introducing Web Parts	385
Building a Web Parts Page without AJAX	387
The WebPartManager Server Control	389
WebPartZone Server Controls	389
Understanding the WebPartZone Control	389
Allowing Users to Change the Page Mode	391
Understanding Postbacks with Web Parts	392
Adding AJAX to the Web Parts Page	395
Building a Custom Web Part with AJAX	398
Summary	403
Chapter 13: Localization	405
<hr/>	
What Is Localization?	405
Cultures and Regions	406
Understanding Culture Types	407
Understanding ASP.NET Culture	408
Server-Side versus Client-Side Localization	410
Server-Side Culture Declarations	410
How End Users Choose the Culture on the Client	412
Client-Side Culture Details	413
ASP.NET 3.5 Resource Files	417
Making Use of Local Resources	417
Adding Another Language Resource File	420
Finalizing the Building of the Default.aspx Page	421
Making Use of Global Resources	424
Looking at the Resource Editor	426
Script Localization with Static Files	427
Embedding JavaScript Files	430
Summary	434

Chapter 14: State Management	435
Understanding State in .NET	436
Understanding Sessions	437
Running Sessions In-Process	438
Running Sessions Out of Process	438
Maintaining Sessions on SQL Server	440
Deciding on the State of Sessions	441
Cookieless Session State	442
Using the Application Object	443
Using Cookies	446
Advantages to Using Cookies	446
Disadvantages to Using Cookies	446
Using ViewState	448
Toggling ViewState on and Off	448
Extending ViewState	449
State Management and ASP.NET AJAX	449
Summary	452
Chapter 15: Testing and Debugging ASP.NET AJAX Applications	453
Debug and Release Scripts	453
Using the Error Class	457
Using the Sys.Debug Class	460
Performing Trace Operations	461
Performing Assert Operations	463
Enabling Internet Explorer for Debugging	465
Debugging with Internet Explorer and Visual Studio 2008	466
Debugging with Firefox and Firebug	470
Viewing ASP.NET AJAX Request and Response Messages	473
Using Fiddler to Inspect Messages	473
Using Web Development Helper to Inspect Messages	475
Summary	477
Chapter 16: Deploying ASP.NET AJAX Applications	479
Installing the Bits	480
ASP.NET AJAX	480
The ASP.NET AJAX Control Toolkit	481
ASP.NET Futures CTP	482
Preparing for Web Farm Deployment	482
Setting the MachineKey	482
Handling Session State	483

Using a Different Platform	484
Avoiding Common Configuration Problems	484
Disable Debugging	485
Enable Custom Errors	486
Disable Tracing	487
Set Deployment Mode	488
Creating Web Deployment Projects	489
After Deployment	492
Performance Monitoring	492
Controlling AJAX Features	494
Configuring IIS7	495
Using Compression for Scripts	496
Compression of Dynamic Scripts	496
Compression of Static Scripts	496
Consider Using Shared Scripts	497
Don't Change Version Paths	498
Summary	498
Appendix A: ASP.NET AJAX Resources	499
Author Blogs	499
Index	501