

Contents

Acknowledgments	xvii
Introduction	xix
Chapter 1: Hacks Revisited	1
Wizards Hacks Replaced by ASP.NET 2.0	1
ASP.NET Wizard Pioneers	1
Wizards in ASP.NET v2.0	2
Implementing an ASP.NET 2.0 Wizard	2
Master Pages: Then and Now	10
Master Page Templates in ASP.NET v1.1	10
Master Pages in ASP.NET v2.0	10
Implementing Master Pages	10
URL Rewriting	14
Why URL Rewriting?	14
The ASP.NET v1.1 Hack	15
The ASP.NET v2.0 Replacement	15
Implementing the URL Mapping Capability	15
Wrapping Up	24
Chapter 2: Getting Started	25
Organizing Projects and Solutions	26
Creating the Solution	27
Creating the Web Project	28
Excluding Files from Web Folders	29
A Hack from the ASP.NET Team	29
Creating a Common Class Library Project	30
Selecting Namespaces	31
Using Database Projects	32
Using a SQL Server Project	34
Using Web Setup and Deploy Projects	35
Creating Project References	35
Using Source Control	37
Using a Base Page Class	38
Using Master Pages	39

Contents

Setting Up Your First Content Page	41
Setting Up Themes	42
Skins or CSS?	43
Building Your Skin Files	43
Naming the Skin File	43
Web Config and Your Team	44
The Sledgehammer Approach	44
External File Approach	44
Exporting a Template	45
Wrapping Up	45
Chapter 3: The Power of Providers	47
What Is the Provider Model?	48
Providers That Come with ASP.NET 2.0	48
Extending a Built-in Provider	51
Inheriting from SqlMembershipProvider	51
Configuring Your New Provider	51
Checking Your Provider Configuration	52
Overriding ValidateUser	53
Building Your Own Membership Provider	54
Building Your Own Role Provider	58
Building a Role Provider Proxy	60
Implementing the Role Proxy Provider	61
Web.Config Changes for Role Proxy Provider	62
Building a Custom Provider	63
Example of Custom Providers	63
The Basics of a Custom Provider	64
But I'm Using ASP.NET 1.1	70
Wrapping Up	70
Other Providers Resources	71
Chapter 4: The Smarter Web Client	73
On the Road to a Smarter Web Client	74
The AJAX Experience	74
And Then There Was ASP.NET 2.0	74
How Client Callbacks Work	75
Implementing Client Callback into a Custom Control	83
Along Comes Atlas	87
A Hack from the ASP.NET Team	87
Not Just a Client-Side Script Library	87
Help! What Do I Do Now?	97
Wrapping Up	99

Chapter 5: Debugging What You Created	101
One-Stop Visualization	101
What Is a Visualizer?	101
Building a Visualizer	102
Testing the Visualizer	107
Deploying the Visualizer	108
Tuning Objects for Debugging	109
Setting Object Member Visibility	109
Simplifying the Object View with a Type Proxy	111
Adding Debugging Logic to Your Business Objects	113
Recap	115
Wrapping Up	118
Chapter 6: Control Hacks	119
Publishing RSS with the XML Control	119
Content Management with Zero Effort	120
Defining the Control	120
Pulling Content	121
Caching for Performance	122
Managing the XSLT Source	122
Quick Custom Type Converters	124
Creating a Custom Type Converter	124
Building Custom Action Lists and Designers	129
Managing Design-Time Support	133
Tapping into the Visual Studio 2005 Automation Object Model	135
Implementing Custom Type Editors	136
Design-Time Debugging	142
Wrapping Up	143
Chapter 7: GridView Hacks	145
Dynamic Row Expansion	145
Creating a PagerTemplate for the GridView Control	150
Deleting the GridView's Selected Rows	156
Updating All GridView Rows	161
Adding a Selected Row	168
Using Up and Down Arrows in a Header for Sorting	173
Adding Client-Side Script to the GridView Control	176
Extending the GridView with IPostBackEventHandler	179
Wrapping Up	183

Chapter 8: Extreme Data Binding	185
Inheriting Your Own DataSource Controls	186
Working with the DataSource Configuration Wizard	187
Adding a Control Designer	193
Generating Application-Specific DataSource Controls	195
Extending the DataSource Controls	195
Handling Default Values During Insert	196
Extending XMLDataSource to Call Your Object	200
Using Custom Parameters	203
Extending the QueryStringParameter	204
Using Custom Fields	214
Wrapping Up	218
Chapter 9: ViewState	221
ViewState: Evil or Clever Like a Fox?	221
LosFormatter: The Missing Serializer	223
Manipulating ViewState	226
Splitting ViewState Using ASP.NET 1.1	226
Compressing ViewState	228
Alternative Storage for ViewState	231
Moving ViewState to the Bottom of the Page	233
Wrapping Up	236
Chapter 10: Cache Hacks	237
Static Caching	237
Examining the Sample Cache Class	238
Sample Solution Detail	240
Initializing the Cache	241
Reading the Cache	242
Modifying the Cache	244
Cache Change Notifications	246
Refreshing the Cache	248
Viewing the ASP.NET Cache	249
Wrapping Up	254
Chapter 11: Moving to ASP.NET 2.0 from 1.x	255
Creating the Demo v1.x Application	256
User Controls	256
Classes	257
Pages	258

Understanding Migration	262
Performing the Migration	262
Where Did My Old Website Go?	263
Significant File Changes	265
Understanding User Control Reference Changes	266
Conversion Problems	266
Wrapping Up	267
Chapter 12: Deployment Hacks	269
Copy Web Site Wizard	269
Publish Web Site Wizard	271
Using Windows Installer	272
A Hack from the Product Team	273
Installing the Add-in	273
Adding to Your Solution	274
After It's Added	274
Changing the Default Options	274
Speeding Up Your Developer Build	275
BuildServer Special Configuration	276
Setting Compilation Options	277
Output Assemblies Options	277
Sharing App_Code with Other Projects	278
Signing Options	278
Deployment Options	278
Further Customizing the Deployment Project	280
Preparing Your Server	284
Wrapping Up	285
Other Deployment Resources	285
Chapter 13: Leveraging Visual Studio	287
ASP.NET Code Snippets	287
Using Snippets	288
Using Pre-Made Snippets	288
Creating Custom Snippets	288
Managing Snippets	290
Using Snippet Functions	292
Settings That Make Your Life Better	294
Source View versus Design View	294
Using a Different Web Server	294
Importing and Exporting Team Settings	295

Contents

Templates	296
Custom Item Templates	296
Custom Project Templates	297
Wrapping Up	298
Chapter 14: Security Hacks	299
Avoiding SQL Injection	299
Parameterizing an IN Expression	302
Protecting against Canonicalization Attacks	305
Using the New File Upload Control	307
Using Dynamic Impersonation Safely	307
Validating a Strong Password in Login Controls	309
Wrapping Up	310
Chapter 15: Building Your Own Hacks	313
Determining When You Have a Hack	314
Does Your Hack Go Beyond the Technical Documentation?	314
Did You Find a New Use for an Existing Capability?	315
Is It Relatively Unknown?	315
Is It Reusable?	316
Can You Share It with Others?	316
You Could Have a Hack	316
Polishing Your Hack to Publish It	317
Comment Your Code	317
Make Code Self-Documenting	317
Use Common Coding Conventions	318
Write Generic Routines	318
Consider Implementing Your Hack as a Component or Control	321
Write Documentation	322
Using the Community to Test Your Hack and Provide Feedback	322
Wrapping Up	323
Chapter 16: Master Pages	325
Master Pages Fundamentals	326
Creating Master Pages	326
Creating Content Pages	328
Programmatically Modifying Master Pages	330
Modifying the Head Section of a Master Page	330
Finding Controls in a Master Page	331
Defining Master Page Properties	332
Using the MasterType Directive	332

Nesting Master Pages	333
Creating Nested Master Pages	333
Working with Nested Master Pages in Visual Studio .NET 2005	336
Sharing Master Pages Across IIS Applications	338
Publishing Master Pages as an Assembly	339
Using the Web Deployment Projects Add-in	342
Dynamically Changing Master Pages in a Content Page	345
Wrapping Up	348
Chapter 17: Handlers and Modules	349
HttpModules	349
An IP Blacklisting HttpModule	350
Rewriting or Redirecting URLs with an HttpModule	354
HttpHandlers	358
Boilerplate HttpHandler	358
Discouraging Leeching Using an Image-Specific HttpHandler	361
Compositing Images with an HttpHandler	364
Generating Sparklines with an HttpHandler	366
Handlers and Modules Working Together	370
Wrapping Up	371
Index	373

