

Foreword by Scott Guthrie, General Manager,
Microsoft Developer Division



Essential ASP.NET 2.0

Microsoft®
.net
Development
Series

Fritz Onion 
with Keith Brown

Praise for *Essential ASP.NET 2.0*

“No one knows ASP.NET like Fritz Onion. And no one knows .NET security like Keith Brown. Combine the two and what do you get? The most comprehensive and enlightening book on ASP.NET 2.0 industrywide. I’m sure you’ll find the book you’re holding was worth every penny.”

—Aaron Skonnard, member of technical staff and cofounder, Pluralsight

“*Essential ASP.NET 2.0* gets under the hood and dismantles the engine before your eyes. Fritz and Keith understand that we as developers need to understand how it works and this book does exactly that. Their explanation of the ASP.NET 2.0 page event sequence is worth the price of the book alone.”

—Shawn Wildermuth, Microsoft MVP (C#), “The ADO Guy”

“*Essential ASP.NET 2.0* is an incredibly useful must-read for any developer. Many books drag you through theory and mindless detail, but this one actually sets up the problems you may encounter with ASP.NET 2.0 and rolls out the alternatives.”

—Patrick Hynds, President and Microsoft Regional Director, CriticalSites

“This book is essential for any ASP.NET developer moving from version 1.x to 2.0. Onion and Brown not only cover the new features, but provide a wealth of insight and detail about how to use them effectively.”

—Ron Petrusha, author of *Visual Basic 2005: The Complete Reference*

“Drawing on their deep technical knowledge and real-world experience, Fritz and Keith take the reader into some of the less explored and much improved areas of ASP.NET such as diagnostics and state management and performance. Readers will turn to this book over and over again.”

—John Timney, Microsoft MVP, Senior Web Services Consultant,
British Telecom

Essential ASP.NET 2.0

Table of Contents

Contents

List of Figures

List of Tables

Foreword

Preface

Acknowledgments

About the Authors

1 Architecture

 Fundamentals

 Dynamic Content

 Server-Side Controls

 Data Binding

 Codebehind

 Codebehind Basics

 Codebehind 2.0

 Page Lifecycle

 Common Events

 New Events

 Implicit Event Subscription

 Compilation

 Compilation Directories

 Site Compilation

 Assembly Generation

 Customizing Assembly Generation

Table of Contents

Web Application Projects

Summary

2 User Interface Elements

Page Templates

Master Pages

Implementation Details

Working with Master Pages

Details of Usage

Themes and Skins

Themes

Working with Themes

Fundamentals of Navigation Controls

Control Adapters

Building Control Adapters

Browser Recognition

CSS Friendly Adapters

Summary

3 Data Binding

Declarative Data Binding

Data Binding

Data Source Controls

Storing Connection Strings

Data Source Parameters

New Data-Bound Controls

Data-Binding Evaluation Syntax

Declarative Data-Binding Techniques

Hierarchical Data Binding

Binding to Objects

Typed DataSets

Table of Contents

Summary

4 State Management

Cross-Page Posting

Fundamentals

Implementation

Caveats

Multi-Source Cross-Page Posting

Wizard and MultiView Controls

Same Page State Management

Wizard Control

MultiView and View Controls

Profile

Fundamentals

Migrating Anonymous Profile Data

Managing Profile Data

Storing Profile Data

Serialization

User-Defined Types as Profile Properties

Optimizing Profile

Going the Custom Route

Summary

5 Security

How Much Security Do I Need?

Getting Started with Membership

Provider Architecture

MembershipProvider

The Login Control

User Account Lockout: Blessing or Curse?

Password Complexity Policy

Table of Contents

Choosing a Password Format
Password Questions and Answers
Configuring a Membership Provider
Custom Providers
Using the Membership Class to Access Your Provider
SQL Database Permissions
The LoginView and Other Controls
The Role Manager
Configuring the Role Manager and Provider
Other Role Providers
A Word about Machine Keys
Cookieless Forms Authentication
SiteMapProvider Security Trimming
Configuration File Encryption
Summary

6 Web Parts

Web Part Fundamentals

Portal Components
Building a Minimal Portal Page
Display Mode
Catalog Parts and Zones
Properties
Editor Parts and Zones
Verbs
Connections
Personalization Scope
Exporting and Importing Web Parts
Formatting Web Parts and Zones

Table of Contents

User Controls as Web Parts

Personalization Data and Providers

Changing the Personalization Data Store

Creating Your Own Personalization Provider

Summary

7 Diagnostics

Health Monitoring and Web Events

Web Event Hierarchy

Which Events Should I Monitor?

Built-in Providers

The E-Mail Providers

The SQL Provider

Buffering

Registering for Events

Throttling and Profiles

Mapping the Health Monitoring Configuration Section

Custom Web Events

Custom Providers

Tracing in ASP.NET 2.0

Programmatic Access to Trace Output

Integration with System.Diagnostics Tracing

Funneling Web Events to System.Diagnostics Trace Listeners

Event Tracing for Windows: Debugging Without a Debugger

Summary

8 Performance

Caching

Data Source Caching

Cache Dependencies

Table of Contents

Programmatic Fragment Caching

Post-Cache Substitution

Cache Profiles

General Performance Enhancements

Client Callbacks

Client Callback Framework

On-Demand TreeView Node Population

Atlas

Summary

9 Asynchrony

The Need for Asynchrony

Exploiting Parallelism

Relaxing Thread-Pool Contention

Techniques for Issuing Asynchronous Tasks

Asynchronous Web Access

AsyncOperationManager and Asynchronous Web Service Calls

Asynchronous Tasks

Dependent Asynchronous Tasks

Asynchronous Pages

Async="true"

Relaxing Thread-Pool Pressure

AddOnPreRenderCompleteAsync

Thread-Relative Resources

Summary

Index