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# Professional SharePoint® 2010 Development

Tom Rizzo, Reza Alirezaei, Paul J. Swider, Scot Hillier, Jeff Fried, Kenneth Schaefer



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# PROFESSIONAL SHAREPOINT® 2010 DEVELOPMENT

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PROFESSIONAL

# **SharePoint® 2010 Development**



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# SharePoint® 2010 Development

Tom Rizzo  
Reza Alirezaei  
Paul Swider  
Jeff Fried  
Scot Hillier  
Kenneth Schaefer



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*This book is dedicated to the memory of  
Dyana Eckstein who was a loved sister, aunt, and  
friend. She will always be loved and remembered in  
our thoughts. We miss and love you.*

—TOM RIZZO

*I would like to dedicate this book to S. Khatoon.  
Thank you for being the love of my life, my best friend,  
and my family!*

—REZA ALIREZAEI



# ABOUT THE AUTHORS



**TOM RIZZO** is a senior director in the SharePoint team at Microsoft. This is Tom's second stint with SharePoint having worked in the SharePoint and Exchange Server teams back in the SharePoint 2001 timeframe. Before working in SharePoint, Tom worked in the SQL Server team and also as a technical specialist in the Microsoft field organization, where he evaluated and deployed Microsoft technologies for the United States Department of Defense. You can reach Tom, who authored chapters 1 through 4, 7, 14, and Appendix A, at [thomriz@microsoft.com](mailto:thomriz@microsoft.com).



**REZA ALIREZAEI** is an independent consultant and a five-time recipient of Microsoft's Most Valuable Professional (MVP) award for Microsoft SharePoint Portal Server & Microsoft Office SharePoint Server. He is focused on designing and implementing enterprise solutions for SharePoint, related .Net technologies, and Microsoft Business Intelligence stack. Reza can be reached at [reza@devhorizon.com](mailto:reza@devhorizon.com).



**PAUL J. SWIDER** is a freelance consultant and the Enterprise SharePoint Strategist for OnClick Solutions. In addition, he is President of the Charleston SharePoint Users Group and an accomplished entrepreneur. Paul has trained and consulted thousands of SharePoint administrators, developers, and architects. In addition, he writes and teaches about enterprise collaboration concepts with demonstrated knowledge you can only get in "the trenches." His specialties include enterprise information architecture, SharePoint development patterns, and social media integration. When not working, Paul enjoys sailing and snowboarding. He wrote chapters 5 and 10.



**SCOT HILLIER** is an independent consultant and Microsoft SharePoint Most Valuable Professional focused on creating solutions for Information Workers with SharePoint, Office, and related .NET technologies. He is the author/coauthor of 12 books on Microsoft technologies including "Inside SharePoint 2010." Scot splits his time between consulting on SharePoint projects and training for Critical Path Training ([www.criticalpathtraining.com](http://www.criticalpathtraining.com)). Scot is a former U. S. Navy submarine officer and graduate of the Virginia Military Institute. Scot authored chapter 11 and can be reached at [scot@shillier.com](mailto:scot@shillier.com).



**JEFF FRIED** is a senior product manager at Microsoft, specializing in strategic applications of search technology. Jeff is a frequent speaker and writer in the industry, holds 15 patents, has authored more than 50 technical papers, and has led the creation of pioneering offerings in next generation search engines, networks, and contact centers. He wrote chapter 6.



**KENNETH SCHAEFER** is an independent developer and designer focusing on SharePoint and web-based solutions. Ken lives in the Chicago area with his daughter, Alexa. Ken, who authored chapter 8, can be reached at [ken@kenschaefer.name](mailto:ken@kenschaefer.name).

# ABOUT THE TECHNICAL EDITORS

**MATT RANLETT**, a SQL Server MVP, has been a fixture of the Atlanta .NET developer community for many years. A founding member of the Atlanta Dot Net Regular Guys ([www.devcow.com](http://www.devcow.com)), Matt has formed and leads several area user groups. Despite spending dozens of hours after work on local and national community activities such as the SharePoint 1, 2, 3! series ([www.sharepoint123.com](http://www.sharepoint123.com)), organizing three Atlanta Code Camps, working on the INETA Board of Directors as the Vice President of Technology, and appearing in several Pod Casts such as .Net Rocks and the ASP.Net Pod Cast, Matt recently found the time to get married to a wonderful woman named Kim, who he helps to raise three monstrous dogs. Matt currently works as a Senior Consultant with Intellinet and is part of the team committed to helping people succeed by delivering innovative solutions that create business value.

**KANWAL KHIPPLE** is an independent consultant and Microsoft SharePoint MVP working with enterprise clients in America and Canada. Kanwal strives to build SharePoint solutions that make life easier for Information Workers. His passion lies with Information Architecture, Governance, Business Process Automation, and Branding. Kanwal is an integral part of the global SharePoint Community, contributing through his blog [www.sharepointbuzz.com](http://www.sharepointbuzz.com). He can be reached at [kanwal@khipple.com](mailto:kanwal@khipple.com).

# CREDITS

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—REZA ALIREZEAI





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# INTRODUCTION

**THIS BOOK IS FOR ANYONE INTERESTED** in developing applications on top of SharePoint 2010. While some knowledge is assumed about SharePoint, readers will find the examples comprehensive and easy to follow if they have previous knowledge of web development and development tools.

## WHAT THIS BOOK COVERS

SharePoint 2010 is a big product and this book is a big, diverse book. So, before you dive into the book, we wanted to give you a little feel for what each chapter entails and what you can expect once you have read the chapter.

### Introductory Chapters

The first couple of chapters provide an introduction to SharePoint 2010, since the 2010 release is a large release across all the many SharePoint workloads. In these chapters, you will develop an understanding of the features that 2010 provides, from creating collaboration sites to managing your content.

From there, you will explore the new developer tools in Visual Studio 2010 for SharePoint. With the 2010 release of Visual Studio, Microsoft has invested in making Visual Studio a first-class SharePoint development tool with new development, debugging, and testing tools targeted specifically at SharePoint 2010.

Finally, you will see the IT professional improvements for developers. These improvements make deploying and debugging with your IT counterparts faster and easier.

### Platform Services

The next section of the book is about the base platform services and APIs provided by SharePoint. This is a big section since SharePoint is a big product with a lot of platform services. This section also serves as a basis for the rest of the book when it comes to the APIs and protocols that you will use to develop with SharePoint.

### Workload Chapters

The majority of the book focuses on the workload services and platform provided by SharePoint. This includes social networking, content management, search, forms, and business intelligence. This section of the book is where you can learn to build applications that extend the built-in workloads of SharePoint and shape them to perform the functionality you need to solve your business problems.

## Online Services

The last section introduces you to moving your applications to Microsoft's cloud services called Microsoft Online Services. Through these cloud services, specifically Microsoft SharePoint Online, you can start hosting and sharing your application in the cloud with either coworkers or business partners without having to run the IT infrastructure yourself.

## HOW THIS BOOK IS STRUCTURED

This book is structured to build logically on the skills you learn as you progress through it. After the initial introduction and base platform chapters, the book moves into the more advanced part of the platform. Each chapter builds on knowledge acquired from earlier in the book, so you will want to read through the chapters in succession or at the very least read the introduction and platform chapters before reading later chapters in the book.

## WHAT YOU NEED TO USE THIS BOOK

First, you will need a copy of SharePoint 2010. The book is written to the public beta of SharePoint 2010, so you will want to download the beta. We have done our best to also test against the released version of SharePoint, so please check the WROX site regularly to see if there are updated code samples available.

Besides SharePoint 2010, you will need Visual Studio 2010 and Office 2010. The easiest way to get all these products is to download the pre-build virtual machine, which includes these products that Microsoft will release after the RTM of SharePoint 2010.

## CONVENTIONS

To help you get the most from the text and keep track of what's happening, we've used a number of conventions throughout the book.



*Boxes like this one hold important, not-to-be forgotten information that is directly relevant to the surrounding text.*



*Notes, tips, hints, tricks, and asides to the current discussion are offset and placed in italics like this.*

As for styles in the text:

- New terms and important words are *italicized* when introduced.
- Keyboard strokes are shown like this: Ctrl+A.
- File names, URLs, and code within the text looks like this: `persistence.properties`.
- Code is presented in two different ways:

We use a monofont type with no highlighting for most code examples.

**We use bold code to emphasize code that is of particular importance in the present context.**

## SOURCE CODE

As you work through the examples in this book, you may choose either to type in all the code manually, or to use the source code files that accompany the book. All the source code used in this book is available for download at <http://www.wrox.com>. When at the site, simply locate the book's title (use the Search box or one of the title lists) and click the Download Code link on the book's detail page to obtain all the source code for the book. Code that is included on the Web site is highlighted by the following icon:



Listings include the filename in the title. If it is just a code snippet, you'll find the filename in a code note such as this:

*code snippet filename*



*Because many books have similar titles, you may find it easiest to search by ISBN; this book's ISBN is 978-0-470-52942-3.*

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## ERRATA

Every effort is made to ensure that there are no errors in the text or in the code. However, no one is perfect, and mistakes do occur. If you find an error in one of our books, like a spelling mistake or faulty piece of code, your feedback is welcome. By sending in errata, you may save another

reader hours of frustration and at the same time you will be helping us provide even higher quality information.

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3. Complete the required information to join, as well as any optional information you wish to provide, and click Submit.
4. You will receive an email with information describing how to verify your account and complete the joining process.



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