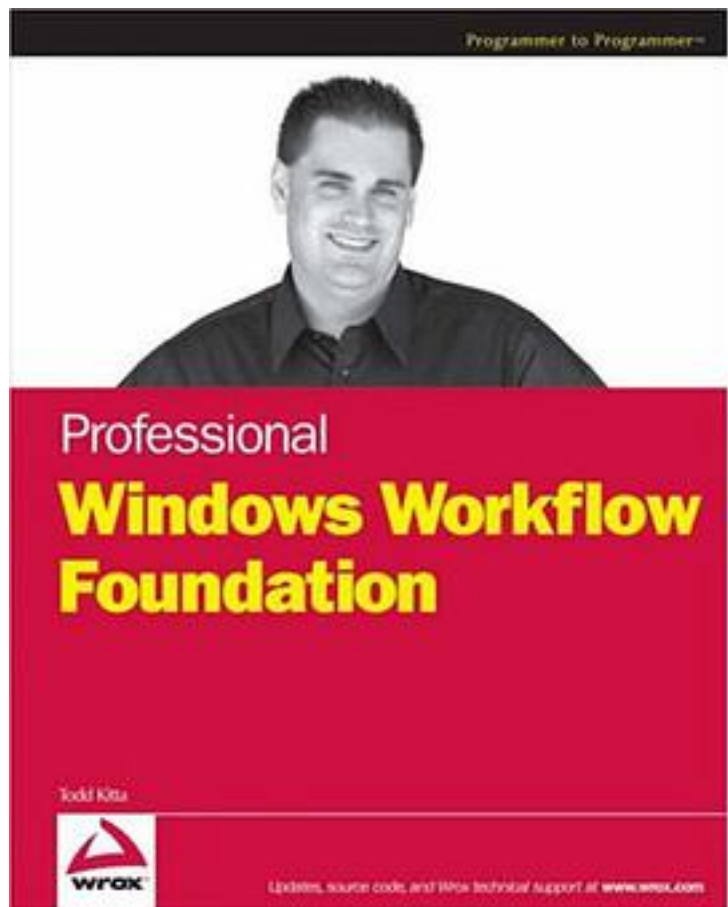


# Professional Windows Workflow Foundation



[Professional Windows Workflow Foundation\\_ 下载链接1](#)

著者:Kitta, Todd

出版者:John Wiley & Sons Inc

出版时间:2007-4

装帧:Pap

isbn:9780470053867

If you want to gain the skills to build Windows Workflow Foundation solutions, then this is the book for you. It provides you with a clear, practical guide on how to develop workflow-based software and integrate it into existing technology landscapes. Throughout the pages, you'll also find numerous real-world examples and sample

code that will help you to get started quickly. Each major area of Windows Workflow Foundation is explored in depth along with some of the fundamentals operations related to generic workflow applications. You'll also find detailed coverage on how to develop workflow in Visual Studio(r), extend the framework with custom code, and utilize the framework with Microsoft(r) technologies such as SharePoint(r) 2007 and Windows Communication Foundation (WCF). You'll then be able to use Windows Workflow Foundation to create innovative business solutions that provide value to organizations. What you will learn from this book are The different areas of the Windows Workflow Foundation architecture are Details about workflow hosting, execution, and communication are How to build workflow--based solutions without constructing the underlying workflow logic are Tips for developing solutions using the out--of--the--box functionality are Techniques for extending the base APIs are How to apply each piece of the Windows Workflow Foundation platform to real--world scenarios are Best practices for debugging workflows Who this book is for This book is for developers and architects interested in learning more about Windows Workflow Foundation. You should have some familiarity with the .NET Framework.

作者介绍:

目录:

[Professional Windows Workflow Foundation](#) [下载链接1](#)

标签

评论

---

[Professional Windows Workflow Foundation](#) [下载链接1](#)

书评

-----  
[Professional Windows Workflow Foundation 下载链接1](#)