

<<专业Visual Studio 2005>>

图书基本信息

书名：<<专业Visual Studio 2005团队系统 Professional Visual Studio 2005 Team System>>

13位ISBN编号：9780764584367

10位ISBN编号：0764584367

出版时间：2006-05-30

出版时间：Wrox

作者：Jean-Luc David,Tony Loton,Erik Gunvaldson,Christopher Bowen,Noah Coad,Darren Jefford

页数：700

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

<<专业Visual Studio 2005>>

内容概要

A team of Microsoft insiders shows programmers how to use Visual Studio 2005 Team System, the new suite of products from Microsoft that can be used for software modeling, design, testing, and deployment. Focuses on practical application of the tools on code samples, development scenarios, and automation scripting. This timely book serves as both as a step-by-step guide and as a reference for modeling, designing, and coordinating enterprise solutions at every level using Team System. The book begins with an overview of Team System and then offers nuts-and-bolts guidance on practical implementation. Code examples are provided in both VB.NET and C#.

作者简介

Jean-Luc David is a current Team System MVP and a Toronto-based trainer, consultant, and author. He is also the CEO/Lead Developer for Stormpixel Solutions, a company focused on developing .NET solutions for the desktop, mobile devices, and the web. He has published numerous technical articles on ASPToday.com, C|NET, Builder.com, and XML.COM. He also co-authored Professional Javascript, Second Edition and Professional WinFX Beta for WROX Press and Wiley Publishing. Jean-Luc has the distinction of being the first Canadian to receive the Microsoft Visual Developer-.NET Most Valuable Professional (MVP) award. His recent activities include presiding over the Toronto Windows Server User Group, a collective of over 853 IT Professionals in the greater Toronto Area. He is also part of the administrative team of the East of Toronto .NET User Group and is a speaker in the MSDN/INETA Canada Speakers Bureau.

书籍目录

About the Authors Acknowledgments Introduction Part One: Team Architect Chapter 1: Introducing the Visual Designers Chapter 2: Application Modeling Using Application Designer Chapter 3: Logical Infrastructure Modeling Using Logical Datacenter Designer Chapter 4: Defining Systems and Evaluating Deployments Using System Designer and Deployment Designer Chapter 5: Class Modeling Using Class Designer Chapter 6: DSL Tools Chapter 7: Dynamic Systems Initiative and the System Definition Model Part Two: Team Developer Chapter 8: Managed Code Analysis Chapter 9: Code Analysis for C/C++ Chapter 10: Application Verifier Chapter 11: Refactoring and Code Snippets Chapter 12: Profiling and Performance Part Three: Team Tester Chapter 13: Test Case Management Chapter 14: Unit Testing with the Unit Test Framework Chapter 15: Web and Load Testing Chapter 16: Manual Testing Chapter 17: Generic Testing Part Four: Team Foundation Chapter 18: Team Foundation Architecture Chapter 19: Project Management Tools and Team Reporting Chapter 20: Team Foundation Version Control Chapter 21: Microsoft Solutions Framework Chapter 22: Process Templates Chapter 23: Team Foundation Build Chapter 24: Deployment and Administration Index

版权说明

本站所提供下载的PDF图书仅提供预览和简介, 请支持正版图书。

更多资源请访问:<http://www.tushu007.com>