

<<Visual Basic 2005 及>>

图书基本信息

书名：<<Visual Basic 2005 及.NET 3.0程序员手册 Visual Basic 2005 with .NET 3.0 Programmer's Reference>>

13位ISBN编号：9780470137055

10位ISBN编号：0470137053

出版时间：2007-1

出版时间：John Wiley & Sons Inc

作者：Stephens, Rod

页数：1152

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>

内容概要

With this completely up-to-date tutorial and reference, you'll quickly learn how to develop Visual Basic (VB) programs that leverage the latest features of Vista and .NET 3.0. The tutorial section walks you through VB.NET from scratch, providing you with in-depth descriptions of the development environment, basic program syntax, and standard controls. You'll also explore the fundamental concepts in object-oriented programming with VB.

In the comprehensive reference section, you'll find out how to take advantage of specific VB features. Expert Rod Stephens shows you how to draw images, use GDI+ routines, and generate printed output. You'll also discover how to build an application that interacts with its environment, save and load data in external sources, and use standard dialog controls. This approach makes it easier than ever to learn this powerful language and create your own dynamic programs. This book is for programmers at all levels who are either looking to learn Visual Basic .NET or have already mastered it and want some useful tips, tricks, and language details. Wrox Programmer's References are designed to give the experienced developer straight facts on a new technology, without hype or unnecessary explanations. They deliver hard information with plenty of practical examples to help you apply new tools to your development projects today. 作者简介： Rod Stephens is a VB programming guru, with more than 15 programming books to his credit, including the original Wrox' Visual Basic 2005 Programmer's Reference. He also writes frequently for such magazines as Visual Basic Developer, Visual Basic Programmer's Journal, and Dr. Dobb's Journal.

书籍目录

About the Author Acknowledgments Introduction Part I: Getting Started Chapter 1: IDE Chapter 2: Controls in General Chapter 3: Program and Module Structure Chapter 4: Data Types, Variables, and Constants Chapter 5: Operators Chapter 6: Subroutines and Functions Chapter 7: Program Control Statements Chapter 8: Error Handling Chapter 9: Introduction to Windows Forms Controls Chapter 10: Forms Chapter 11: Database Controls and Objects Chapter 12: Custom Controls Chapter 13: Drag and Drop, and the Clipboard Chapter 14: UAC Security Part II: Object-Oriented Programming Chapter 15: OOP Concepts Chapter 16: Classes and Structures Chapter 17: Namespaces Chapter 18: Collection Classes Chapter 19: Generics Part III: Graphics Chapter 20: Drawing Basics Chapter 21: Brushes, Pens, and Paths Chapter 22: Text Chapter 23: Image Processing Chapter 24: Printing Chapter 25: Reporting Chapter 26: Windows Presentation Foundation Part IV: Interacting with the Environment Chapter 27: Configuration and Resources Chapter 28: Streams Chapter 29: File-System Objects Chapter 30: Windows Workflow Foundation Chapter 31: Windows Communication Foundation Chapter 32: Useful Namespaces Part V: Appendixes Appendix A: Useful Control Properties, Methods, and Events Appendix B: Variable Declarations and Data Types Appendix C: Operators Appendix D: Subroutine and Function Declarations Appendix E: Control Statements Appendix F: Error Handling Appendix G: Standard Controls and Components Appendix H: WPF Controls Appendix I: Visual Basic Power Packs Appendix J: Form Objects Appendix K: Classes and Structures Appendix L: Generics Appendix M: Graphics Appendix N: Useful Exception Classes Appendix O: Date and Time Format Specifiers Appendix P: Other Format Specifiers Appendix Q: The Application Class Appendix R: The My Namespace Appendix S: Streams Appendix T: File-System Classes 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>