



Gary Cornell
and
Jonathan Morrison

Based on
**Release
Candidate Code**

Receive **FREE** electronic
updates for any changes needed
until the next version of
VB .NET is released!

Programming VB .NET: A Guide for Experienced Programmers

Discover *what you need to know*™ about the VB .NET language and its many new features, including object construction and destruction, inheritance, interfaces, streams, multithreading, and more!



Master the full object-oriented underpinnings of Microsoft's new VB .NET language, and learn how to develop both Windows- and Web-based applications



Written by two bestselling programmers/authors who have been working with VB .NET since the alpha

Resumo de Programming VB.NET: A Guide for Experienced Programers

In their book, "Programming VB.NET: A Guide for Experienced Programers," Gary Cornell and Jonathan Morrison carefully explain the features of what is, for all practical purposes, a new language. This careful treatment of language features, patterned on Cornell's best-selling "Core Java Volume 1" is necessary because although VB.NET looks like BASIC, it is really a language in the Java/C# family from a "semantic" point of view.

This means all features of the language will need explaining to the programming coming from a previous version of VB. This book carefully explains all the new features of VB.NET, including Inheritance, Interfaces, Object Construction and Destruction, Streams, Multi-Threading Programming, and much more.

When readers finish this book, they will have a firm grasp on the exciting VB.NET language and will be ready to move on to application-building strategies and concepts. Author Information: Gary Cornell is one of today's best-selling computer authors and winner of a "Visual Basic Programmer's Journal" Award for best introductory Visual Basic book.

He is also the editor of Pinnacle Publishing Company's ".NET Newsletter" that has more than 15,000 subscribers. He is also the co-founder of Apress. Jonathan Morrison is the author of Apress' extremely well-received "C++ For Visual Basic Programmers" and currently works for Microsoft Corporation.

He previously worked as a consultant for numerous high technology companies on VB development for the Enterprise.

[Acesse aqui a versão completa deste livro](#)