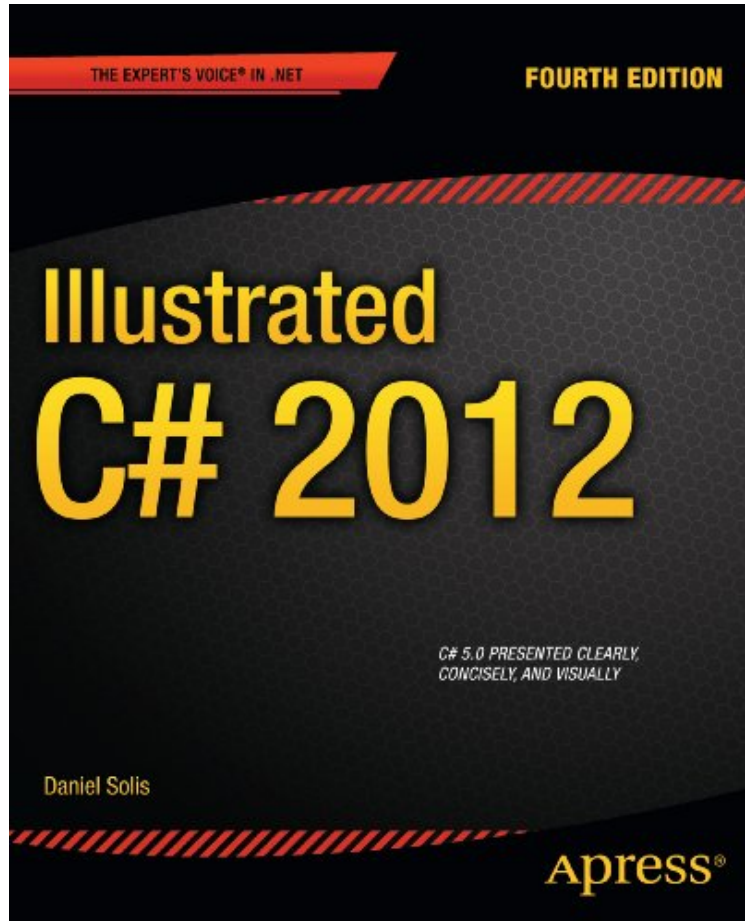


(Free pdf) Illustrated C# 2012 (Expert's Voice in .NET)

Illustrated C# 2012 (Expert's Voice in .NET)

Von Daniel Solis

ePub | *DOC | audiobook | ebooks | Download PDF



[Download](#)

[Read Online](#)

Produktinformation Veröffentlicht am: 2012-07-03 Erscheinungsdatum: 2012-07-03 File Name: B00ACC5YWU | File size: 59.Mb

Von Daniel Solis : Illustrated C# 2012 (Expert's Voice in .NET) before purchasing it in order to gage whether or not it would be worth my time, and all praised Illustrated C# 2012 (Expert's Voice in .NET):

KundenrezensionenHilfreichste Kundenrezensionen2 von 3 Kunden fanden die folgende Rezension hilfreich. Anschauliche Darstellungen helfen zum VerstdnisVon SvenDieses Buch sollte jeder Informatikstudent oder auch Entwickler sein eigen nennen. Es fngt zum einen bei grundlegenden Dingen der Sprache C# an, geht aber auch durchaus weiter auf Themen wie properties etc ein. Dabei wird die Sprache C# nicht nur beschrieben, sondern auch bildlich dargestellt. Durch diese Darstellung erhlt der Leser ein Verstdnis von der Materie. SO wird z.B. auch beschrieben, was eigentlich im Speicher passiert, wenn man eine gewisse Codezeile schreibt.Mein Tipp: Empfehlenswert! und mit 43 fr ein sehr dickes Buch sehr preiswert!1 von 3 Kunden fanden die folgende Rezension hilfreich. Schade, dass es als Kindle nicht funktioniertVon TiananMen07Mir hat das Buch (Kindle Version) beim Lesen durchaus Spa gemacht, es ist prgnant und unterhaltsam geschrieben. Was mich bei ca. 15% des Umfangs allerdings aufgeben lie, war die Tatsache, dass in dieser Version das Hauptargument des Buches, "illustrated" zu sein,

zum absoluten Nachteil gereichte. Die Graphiken wurden auseinandergerissen, Kommentarpfeile deuteten ins Leere, Source wurden durch die automatischen Umbrüche fast unlesbar. Der Aufwand, Graphik und Source zu entziffern berwogen den Lernaufwand bei weitem. hat das eBook anstandslos zurückerstattet und ich habe die Printversion bestellt.

Kurzbeschreibung This book presents the C# 5.0 language in a uniquely succinct and visual format. Often in programming books, the information can be hidden in a vast sea of words. As a programmer who has over the years used a dozen programming languages, the author understands it can sometimes be difficult to slog through another 1,000-page book of dense text to learn a new language. There are likely many other programmers who feel the same way. To address this situation, this book explains C# 5.0 using figures; short, focused code samples; and clear, concise explanations. Figures are of prime importance in this book. While teaching programming seminars, Daniel Solis found that he could almost watch the light bulbs going on over the students heads as he drew the figures on the whiteboard. In this text, he has distilled each important concept into simple but accurate illustrations. The visual presentation of the content will give you an understanding of C# that's not possible with text alone. For something as intricate and precise as a programming language, however, there must be text as well as figures. But rather than long, wordy explanations, Solis has used short, concise descriptions and bulleted lists to make each important piece of information visually distinct. By the end of this book, you'll have a thorough working knowledge of all aspects of the C# language, whether you're a novice programmer or a seasoned veteran of other languages. If you want a long, leisurely, verbose explanation of the language, this is not the book for you. But if you want a concise, thorough, visual presentation of C# 5.0, this is just what you're looking for. What you'll learn

Details of the C# 5.0 language presented in a clear, concise treatment
New features in the latest version of .NET, version 4.5, in the author's unique visual style
How C# differs from and is similar to other programming languages, aiding migrating C++ and VB programmers who already know how languages work
Who this book is for
Visual Basic programmers interested in moving to C#
C++ programmers interested in moving to C#
Novice programmers interested in learning C#
Students in introductory programming classes learning C#

Kurzbeschreibung This book presents the C# 5.0 language in a uniquely succinct and visual format. Often in programming books, the information can be hidden in a vast sea of words. As a programmer who has over the years used a dozen programming languages, the author understands it can sometimes be difficult to slog through another 1,000-page book of dense text to learn a new language. There are likely many other programmers who feel the same way. To address this situation, this book explains C# 5.0 using figures; short, focused code samples; and clear, concise explanations. Figures are of prime importance in this book. While teaching programming seminars, Daniel Solis found that he could almost watch the light bulbs going on over the students heads as he drew the figures on the whiteboard. In this text, he has distilled each important concept into simple but accurate illustrations. The visual presentation of the content will give you an understanding of C# that's not possible with text alone. For something as intricate and precise as a programming language, however, there must be text as well as figures. But rather than long, wordy explanations, Solis has used short, concise descriptions and bulleted lists to make each important piece of information visually distinct. By the end of this book, you'll have a thorough working knowledge of all aspects of the C# language, whether you're a novice programmer or a seasoned veteran of other languages. If you want a long, leisurely, verbose explanation of the language, this is not the book for you. But if you want a concise, thorough, visual presentation of C# 5.0, this is just what you're looking for. What you'll learn

Details of the C# 5.0 language presented in a clear, concise treatment
New features in the latest version of .NET, version 4.5, in the author's unique visual style
How C# differs from and is similar to other programming languages, aiding migrating C++ and VB programmers who already know how languages work
Who this book is for
Visual Basic programmers interested in moving to C#
C++ programmers interested in moving to C#
Novice programmers interested in learning C#
Students in introductory programming classes learning C#

ber den Autor und weitere Mitwirkende Daniel Solis is a contract software engineer who has worked for a number of high-profile clients, including Microsoft Consulting Services, IBM, Lockheed Martin, and PeopleSoft. He has been programming and teaching object-oriented languages and development methods throughout the U.S. and Europe since the early days of C++. It was while teaching numerous seminars on various programming languages that he realized the immense power of diagrams in explaining programming language concepts.