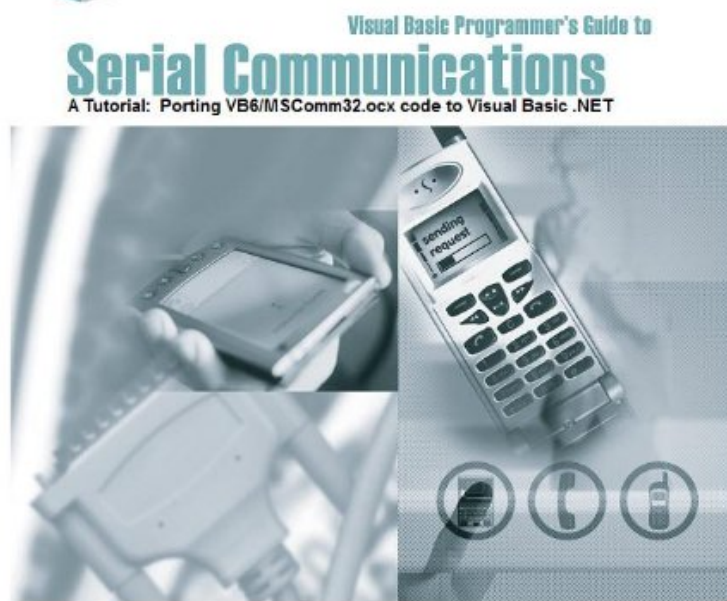


(Download pdf) Visual Basic Programmer's Guide to Serial Communications - A Tutorial: Porting VB6/MSCComm32 code to Visual Basic .NET (English Edition)

Visual Basic Programmer's Guide to Serial Communications - A Tutorial: Porting VB6/MSCComm32 code to Visual Basic .NET (English Edition)

Von Richard Grier

ePub | *DOC | audiobook | ebooks | Download PDF



Richard Grier

 Download

 Read Online

Produktinformation -Verkaufsrang: #754936 in eBooksVerffentlicht am: 2012-09-11Erscheinungsdatum: 2012-09-11File Name: B009AE7NZW | File size: 38.Mb

Von Richard Grier : Visual Basic Programmer's Guide to Serial Communications - A Tutorial: Porting VB6/MSCComm32 code to Visual Basic .NET (English Edition) before purchasing it in order to gage whether or not it would be worth my time, and all praised Visual Basic Programmer's Guide to Serial Communications - A Tutorial: Porting VB6/MSCComm32 code to Visual Basic .NET (English Edition):

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. Excellent tutorialVon Hector Entwicklungs GmbHnot only for developers moving to vb.net but also for those having to stick to vb6 for whatever reason. there are a number of typos which sometimes make the reading less easy, hence the missing star. there are a number of plugs for the "big" book but they are forgivable.

KurzbeschreibungA Tutorial: Porting VB6/MSComm32 code to Visual Basic .NETVisual Studio .NET and its supported languages, such as VB and C# provide a modern and well supported application development environment. There are a wealth of legacy VB6 programs that can benefit from moving to VB .NET.This tutorial is devoted to those VB6 applications that rely on serial communication to exchange data with other computers or devices. Porting VB6 based serial communication programs to VB .NET can be tricky. The tutorial guides the porting process and provides critical information and working example code to illustrate it.The tutorial also provides help for maintaining legacy VB6 applications by employing COM Interop controls and forms developed using VB .NET to add important capability that is best done using .NET tools.

KurzbeschreibungA Tutorial: Porting VB6/MSComm32 code to Visual Basic .NETVisual Studio .NET and its supported languages, such as VB and C# provide a modern and well supported application development environment. There are a wealth of legacy VB6 programs that can benefit from moving to VB .NET.This tutorial is devoted to those VB6 applications that rely on serial communication to exchange data with other computers or devices. Porting VB6 based serial communication programs to VB .NET can be tricky. The tutorial guides the porting process and provides critical information and working example code to illustrate it.The tutorial also provides help for maintaining legacy VB6 applications by employing COM Interop controls and forms developed using VB .NET to add important capability that is best done using .NET tools.