silent pdf document printing with pdf renderer sdk in VB.NET using ByteScout Premium Suite

silent pdf document printing with pdf renderer sdk in VB.NET

These source code samples are assembled by their programming language and functions they use. ByteScout Premium Suite was made to help with silent pdf document printing with pdf renderer sdk in VB.NET. ByteScout Premium Suite is the set that includes 12 SDK products from ByteScout including tools and components for PDF, barcodes, spreadsheets, screen video recording.

Save time on writing and testing code by using the code below and use it in your application. If you want to implement this functionality, you should copy and paste code below into your application. Then compile and run your application. Check these VB.NET sample code examples to see if they acknowledge to your needs and requirements for the project.

ByteScout Premium Suite free trial version is available for download from our website. Free trial also includes programming tutorials along with source code samples.

FOR MORE INFORMATION AND FREE TRIAL:

Download Free Trial SDK (on-premise version)

Read more about ByteScout Premium Suite

Explore API Documentation

Get Free Training for ByteScout Premium Suite

Get Free API key for Web API

visit www.ByteScout.com

Source Code Files:

```
Imports Bytescout.PDFRenderer
Class Program
    Friend Shared Sub Main(args As String())
        Const PrinterName As String = "Microsoft Print to PDF"
        'Create an instance of Bytescout.PDFRenderer.DocumentPrinter object and regis
        Dim documentPrinter As New DocumentPrinter()
documentPrinter.RegistrationName = "demo"
        documentPrinter.RegistrationKey = "demo"
        ' Load PDF document.
        documentPrinter.LoadDocumentFromFile("multipage.pdf")
        ' Change some printing options for demo purposes
        ' (note, some options might be not supported by the printer):
        ' Change paper orientation
        documentPrinter.Landscape = True
        ' Set number of copies
        documentPrinter.Copies = 2
        documentPrinter.Collate = True
        ' Force black and white printing
        documentPrinter.Color = False
        ' Print all document pages to the specified printer
        documentPrinter.PrintDocument(PrinterName)
        ' To print specific pages use overridden methods allowing to define pages to pr
        'documentPrinter.PrintDocument(PrinterName, 2, 4) ' printer pages from 3 to 5
        'documentPrinter.PrintDocument(PrinterName, New Integer() {0, 2, 3, 4, 6}) ' pu
        'documentPrinter.PrintDocument(PrinterName, "1,3-5,7-")
        documentPrinter.Dispose()
   End Sub
```

ON-PREMISE OFFLINE SDK

60 Day Free Trial or Visit ByteScout Premium Suite Home Page Explore ByteScout Premium Suite Documentation Explore Samples
Sign Up for ByteScout Premium Suite Online Training

ON-DEMAND REST WEB API

Get Your API Key
Explore Web API Docs
Explore Web API Samples

visit www.ByteScout.com

visit www.PDF.co

www.bytescout.com