override resolution in multipage tiff with pdf renderer sdk in VB.NET and ByteScout Premium Suite

Learn to code override resolution in multipage tiff with pdf renderer sdk in VB.NET: How-To tutorial

These sample source codes given below will show you how to handle a complex task, for example, override resolution in multipage tiff with pdf renderer sdk in VB.NET. ByteScout Premium Suite was made to help with override resolution in multipage tiff with pdf renderer sdk in VB.NET. ByteScout Premium Suite is the bundle that includes twelve 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. Just copy and paste this VB.NET sample code to your VB.NET application's code editor, add a reference to ByteScout Premium Suite (if you haven't added yet) and you are ready to go! Further improvement of the code will make it more robust.

Visit our website to get a free trial version of ByteScout Premium Suite. Free trial contains many of source code samples to help you with your VB.NET project.

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())
        'Create an instance of Bytescout.PDFRenderer.RasterRenderer object and registe
        Dim renderer As New RasterRenderer()
        renderer.RegistrationName = "demo"
        renderer.RegistrationKey = "demo"
        ' Load PDF document.
        renderer.LoadDocumentFromFile("multipage.pdf")
        ' define page to start from
        Dim startPage As Integer = 0
        ' define page to end on
        Dim endPage As Integer = renderer.GetPageCount() - 1
        ' Save PDF document to black-and-white multi-page TIFF
        Dim renderingOptions As New RenderingOptions()
        renderingOptions.TIFFCompression = TIFFCompression.CCITT4
        renderingOptions.ResolutionOverride = 300
        ' Generate 800x600 px multipage TIFF
        renderer.SaveMultipageTiff("multipage.tiff", startPage, endPage, 600, 800, rend
        renderer.Dispose()
        ' Open the first output file in default image viewer.
        System.Diagnostics.Process.Start("multipage.tiff")
    End Sub
End Class
```

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