## override resolution in rendered image in VB.NET and ByteScout PDF Renderer SDK

override resolution in rendered image in VB.NET

Every ByteScout tool contains example VB.NET source codes that you can find here or in the folder with installed ByteScout product. ByteScout PDF Renderer SDK was made to help with override resolution in rendered image in VB.NET. ByteScout PDF Renderer SDK is the SDK for rendering of PDF into high-quality thumbnails and images. Includes various functions like batch processing, PNG, TIFF output. Can be used from web and desktop applications.

You will save a lot of time on writing and testing code as you may just take the code below and use it in your application. In order to implement this functionality, you should copy and paste code below into your application. Then compile and run your application. VB.NET application implementation typically includes multiple stages of the software development so even if the functionality works please test it with your data and the production environment.

Visit our website provides for free trial version of ByteScout PDF Renderer SDK. Free trial includes lots 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 PDF Renderer SDK

**Explore API Documentation** 

Get Free Training for ByteScout PDF Renderer SDK

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")
        ' Specify Rendering Options
        Dim RenderingOptions As New RenderingOptions()
        RenderingOptions.ResolutionOverride = 300
        For i As Integer = 0 To renderer.GetPageCount() - 1
            ' Render document page to 800x600 PNG image file.
            renderer.Save("image" & i & ".png", RasterImageFormat.PNG, i, 600, 800, Ren
       Next
        renderer.Dispose()
        ' Open the first output file in default image viewer.
        System.Diagnostics.Process.Start("image0.png")
    End Sub
End Class
```

**VIDEO** 

https://www.youtube.com/watch?v=eenhl7106lA

**ON-PREMISE OFFLINE SDK** 

60 Day Free Trial or Visit ByteScout PDF Renderer SDK Home Page Explore ByteScout PDF Renderer SDK Documentation Explore Samples
Sign Up for ByteScout PDF Renderer SDK 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