## How to add while page text watermark to image for text fits page in VB.NET and ByteScout Watermarking SDK

How to add while page text watermark to image for text fits page in VB.NET: How To Tutorial

The coding tutorials are designed to help you test the features without need to write your own code. ByteScout Watermarking SDK was made to help with text fits page in VB.NET. ByteScout Watermarking SDK is the library for software developers that can be used to quickly add image watermarking features into your web or desktop applications. Use ready to use presets or create your own to be applied for input PNG, JPG, BMP images. Can customize fonts, text position and rotation if required.

The SDK samples like this one below explain how to quickly make your application do text fits page in VB.NET with the help of ByteScout Watermarking SDK. Open your VB.NET project and simply copy & paste the code and then run your app! This basic programming language sample code for VB.NET will do the whole work for you in implementing text fits page in your app.

Trial version of ByteScout is available for free download from our website. This and other source code samples for VB.NET and other programming languages are available.

FOR MORE INFORMATION AND FREE TRIAL:

Download Free Trial SDK (on-premise version)

Read more about ByteScout Watermarking SDK

**Explore API Documentation** 

Get Free Training for ByteScout Watermarking SDK

Get Free API key for Web API

visit www.ByteScout.com

Source Code Files:

```
Imports Bytescout. Watermarking
Module Module1
    Sub Main()
        ' Create Watermarker instance
        Dim waterMarker As New Watermarker()
        ' Initialize library
        waterMarker.InitLibrary("demo", "demo")
        Dim inputFilePath As String = "my_sample_image.jpg"
        ' Set output file title
        Dim outputFilePath As String = "my_sample_output.jpg"
        ' Add image to apply watermarks to
        waterMarker.AddInputFile(inputFilePath, outputFilePath)
        ' Create new watermark
        Dim preset As New Presets.TextFitsPage()
        ' Set watermark text
        preset.Text = "Bytescout Watermarking"
        ' Add watermark to watermarker
        waterMarker.AddWatermark(preset)
        waterMarker.OutputOptions.OutputDirectory = "."
        ' Apply watermarks
        waterMarker.Execute()
        ' open generated image file in default image viewer installed in Windows
        Process.Start(outputFilePath)
    End Sub
```

## ON-PREMISE OFFLINE SDK

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