How to add image stamp in pdf with pdf extractor sdk in VB.NET with ByteScout Data Extraction Suite

Step-by-step tutorial on how to add image stamp in pdf with pdf extractor sdk in VB.NET

The coding instructions are formulated to help you to try-out the features without the requirement to write your own code. ByteScout Data Extraction Suite: the set that includes 3 SDK products for data extraction from PDF, scans, images and from spreadsheets: PDF Extractor SDK, Data Extraction SDK, Barcode Reader SDK. It can add image stamp in pdf with pdf extractor sdk in VB.NET.

These VB.NET code samples for VB.NET guide developers to speed up coding of the application when using ByteScout Data Extraction Suite. Simply copy and paste in your VB.NET project or application you and then run your app! Use of ByteScout Data Extraction Suite in VB.NET is also described in the documentation included along with the product.

You can download free trial version of ByteScout Data Extraction Suite from our website with this and other source code samples for VB.NET.

FOR MORE INFORMATION AND FREE TRIAL:

Download Free Trial SDK (on-premise version)

Read more about ByteScout Data Extraction Suite

Explore API Documentation

Get Free Training for ByteScout Data Extraction Suite

Get Free API key for Web API

visit www.ByteScout.com

Source Code Files:

```
Imports System. Drawing
Imports Bytescout.PDFExtractor
Namespace AddImageStampInPDF
    Class Program
        Shared Sub Main(ByVal args As String())
            Dim inputFile As String = ".\Invoice.pdf"
            Dim outputFile As String = ".\Invoice_Stamped.pdf"
            Dim stampImageFile As String = ".\stamp_image.png"
            Using stamper As New Stamper("demo", "demo")
                ' Optionally make the image background transparent
                ' stamper.MakeStampImageTransparent = true
                Using image As Image = Image.FromFile(stampImageFile)
                    ' Get image size in PDF units
                    Dim imageSizeInPoints As SizeF = stamper.GetImageSizeInPoints(image
                    Dim Rectangle = New RectangleF(440, 370, imageSizeInPoints.Width /
                    stamper.Stamp(inputFile, outputFile, image, Rectangle, 0, -1)
                End Using
            End Using
            ' Open result file in default associated application (for demo purposes)
            Process.Start(outputFile)
        End Sub
    End Class
End Namespace
```

ON-PREMISE OFFLINE SDK

60 Day Free Trial or Visit ByteScout Data Extraction Suite Home Page Explore ByteScout Data Extraction Suite Documentation Explore Samples
Sign Up for ByteScout Data Extraction 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