How to remove text in VB.NET and ByteScout PDF Extractor SDK

Tutorial on how to remove text in VB.NET

Learn how to remove text in VB.NET with this source code sample. ByteScout PDF Extractor SDK can remove text. It can be used from VB.NET. ByteScout PDF Extractor SDK is the SDK is designed to help developers with pdf tables and pdf data extraction from unstructured documents like pdf, tiff, scans, images, scanned and electronic forms. The library is powered by OCR, computer vision and AI to provide unique functionality like table detection, automatic table structure extraction, data restoration, data restructuring and reconstruction. Supports PDF, TIFF, PNG, JPG images as input and can output CSV, XML, JSON formatted data. Includes full set of utilities like pdf splitter, pdf merger, searchable pdf maker and other utilities.

You will save a lot of time on writing and testing code as you may just take the VB.NET code from ByteScout PDF Extractor SDK for remove text below and use it in your application. This VB.NET sample code is all you need for your app. Just copy and paste the code, add references (if needs to) and you are all set! Enjoy writing a code with ready-to-use sample codes in VB.NET.

You can download free trial version of ByteScout PDF Extractor SDK from our website to see and try many others source code samples for VB.NET.

FOR MORE INFORMATION AND FREE TRIAL:

Download Free Trial SDK (on-premise version)

Read more about ByteScout PDF Extractor SDK

Explore API Documentation

Get Free Training for ByteScout PDF Extractor SDK

Get Free API key for Web API

visit www.ByteScout.com

Source Code Files:

```
Imports System. Drawing
Imports Bytescout.PDFExtractor
Class Program
    Shared Sub Main(ByVal args As String())
        ' Create Bytescout.PDFExtractor.Remover instance
        Dim remover As New Remover("demo", "demo")
        ' Load sample PDF document
        remover.LoadDocumentFromFile("sample1.pdf")
        ' Remove text "LOREM IPSUM" and save edited document as "result1.pdf".
        ' NOTE: The removed text might be larger than the search string. Currently the
        ' the whole PDF text object containing the search string.
        remover.RemoveText(0, "LOREM IPSUM", True, "result1.pdf")
        ' Remove text objects contained in the specified rectangle or intersecting with
        ' NOTE: The removed text might be larger than the specified rectangle. Current
        ' to split PDF text objects.
        remover.RemoveText(0, New RectangleF(74.0F, 550.0F, 489.0F, 67.0F), "result2.pd
        ' Remove text object contained in the specified point.
        ' NOTE: The removed text might be larger than a word in the specified point. Cu
        ' to remove only the whole PDF text object containing the word.
        remover.RemoveText(0, New PointF(121.0F, 230.0F), "result3.pdf")
        ' Clean up.
        remover.Dispose()
        Console.WriteLine()
        Console.WriteLine("Press any key to continue and open result PDF files in defau
        Console.ReadKey()
        Process.Start("result1.pdf")
        Process.Start("result2.pdf")
        Process.Start("result3.pdf")
    End Sub
End Class
```

ON-PREMISE OFFLINE SDK

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