repair text	with pdf	extractor	sdk in	VB.NET	with I	ByteScout	Premium
Suite	-						

Simple tutorial on how to do repair text with pdf extractor sdk in VB.NET

The example source codes on this page will display you how to make repair text with pdf extractor sdk in VB.NET. Repair text with pdf extractor sdk in VB.NET can be applied with ByteScout Premium Suite. ByteScout Premium Suite is the bundle that includes twelve SDK products from ByteScout including tools and components for PDF, barcodes, spreadsheets, screen video recording.

This rich and prolific sample source code in VB.NET for ByteScout Premium Suite contains various functions and options you should do calling the API to implement repair text with pdf extractor sdk. If you want to know how it works, then this VB.NET sample code should be copied and pasted into your application's code editor. Then just compile and run it. Further improvement of the code will make it more robust.

Trial version can be downloaded from our website for free. It contains 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 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.PDFExtractor
Module Program
    Sub Main()
        Try
            Using extractor As New TextExtractor()
                ' Load PDF document
                extractor.LoadDocumentFromFile("sample.pdf")
                ' Set the font repairing OCR mode
                extractor.OCRMode = OCRMode.TextFromImagesAndVectorsAndRepairedFonts
                ' Set the location of OCR language data files
                extractor.OCRLanguageDataFolder = "c:\Program Files\Bytescout PDF Extra
                ' Set OCR language
                extractor.OCRLanguage = "eng" ' "eng" For english, "deu" For German, ":
                ' Find more language files at https://github.com/bytescout/ocrdata
                ' Set PDF document rendering resolution
                extractor.OCRResolution = 300
                ' Read all text
                Dim allText = extractor.GetText()
                Console.WriteLine("Extracted Text: ")
                Console.WriteLine(allText)
            End Using
        Catch ex As Exception
            Console.WriteLine(ex.Message)
        End Try
        Console.WriteLine("Press any key to exit...")
        Console.ReadLine()
    End Sub
End Module
```

https://www.youtube.com/watch?v=NEwNs2b9YN8

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