How to extract text by pages from PDF in VB.NET using ByteScout PDF Extractor SDK

Tutorial on how to extract text by pages from PDF in VB.NET

The sample shows steps and algorithm of how to extract text by pages from PDF and how to make it work in your VB.NET application. What is ByteScout PDF Extractor SDK? It is the SDK that helps developers to extract data from unstructured documents, pdf, images, scanned and electronic forms. Includes AI functions like automatic table detection, automatic table extraction and restructuring, text recognition and text restoration from pdf and scanned documents. Includes PDF to CSV, PDF to XML, PDF to JSON, PDF to searchable PDF functions as well as methods for low level data extraction. It can help you to extract text by pages from PDF in your VB.NET application.

This rich sample source code in VB.NET for ByteScout PDF Extractor SDK includes the number of functions and options you should do calling the API to extract text by pages from PDF. Just copy and paste the code into your VB.NET application's code and follow the instruction. Test VB.NET sample code examples whether they respond your needs and requirements for the project.

Trial version of ByteScout PDF Extractor SDK can be downloaded for free from our website. It also includes source code samples for VB.NET and other programming languages.

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 Bytescout.PDFExtractor
Class Program
        Friend Shared Sub Main(args As String())
                ' Create Bytescout.PDFExtractor.TextExtractor instance
                Dim extractor As New TextExtractor()
                extractor.RegistrationName = "demo"
                extractor.RegistrationKey = "demo"
                ' Load sample PDF document
                extractor.LoadDocumentFromFile(".\sample2.pdf")
                ' Get page count
                Dim pageCount As Integer = extractor.GetPageCount()
                For i As Integer = 0 To pageCount - 1
                        Dim fileName As String = "page" & i & ".txt"
                        ' Save extracted page text to file
                        extractor.SavePageTextToFile(i, fileName)
                Next
                extractor.Dispose()
                ' Open result file in default associated application (for demo purposes
                System.Diagnostics.Process.Start(".\page1.txt")
       End Sub
End Class
```

VIDEO

https://www.youtube.com/watch?v=s28W3 KMraU

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