How to extract images by page from pdf with pdf extractor sdk in VB.NET with ByteScout Data Extraction Suite

Step-by-step tutorial on how to extract images by page from pdf with pdf extractor sdk in VB.NET

ByteScout simple and easy to understand tutorials are planned to describe the code for both VB.NET beginners and advanced programmers. What is ByteScout Data Extraction Suite? It is 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 help you to extract images by page from pdf with pdf extractor sdk in your VB.NET application.

Want to save time? You will save a lot of time on writing and testing code as you may just take the VB.NET code from ByteScout Data Extraction Suite for extract images by page from pdf with pdf extractor sdk below and use it in your application. Simply copy and paste in your VB.NET project or application you and then run your app! This basic programming language sample code for VB.NET will do the whole work for you to extract images by page from pdf with pdf extractor sdk.

You can download free trial version of ByteScout Data Extraction Suite 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 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 Bytescout.PDFExtractor
Imports System.Drawing.Imaging
Class Program
       Friend Shared Sub Main(args As String())
       ' Create Bytescout.PDFExtractor.ImageExtractor instance
       extractor.RegistrationKey = "demo"
               ' Load sample PDF document
       extractor.LoadDocumentFromFile(".\sample1.pdf")
       ' Get count of pages
               Dim pageCount As Integer = extractor.GetPageCount()
       ' Extract images from each page
       For i As Integer = 0 To pageCount - 1
           Dim j As Integer = 0
           ' Initialize page images enumeration
           If extractor.GetFirstPageImage(i) Then
                   Dim outputFileName As String = "page" & i & "image" & j & ".png"
                   ' Save image to file
                   extractor.SaveCurrentImageToFile(outputFileName, ImageFormat.Png)
                   j = j + 1
               Loop While extractor.GetNextImage() ' Advance image enumeration
       ' Cleanup
               extractor.Dispose()
               ' Open result file in default associated application (for demo purposes
       System.Diagnostics.Process.Start("page0image0.png")
       End Sub
```

VIDEO

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

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