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

Learning is essential in computer world and the tutorial below will demonstrate how to extract images from pdf with pdf extractor sdk in VB.NET

We made thousands of pre-made source code pieces for easy implementation in your own programming projects. ByteScout Data Extraction Suite is the bundle that includes three SDK tools for data extraction from PDF, scans, images and from spreadsheets: PDF Extractor SDK, Data Extraction SDK, Barcode Reader SDK. It can extract images from pdf with pdf extractor sdk in VB.NET.

The SDK samples given below describe how to quickly make your application do extract images from pdf with pdf extractor sdk in VB.NET with the help of ByteScout Data Extraction Suite. Just copy and paste the code into your VB.NET application's code and follow the instructions. Enjoy writing a code with ready-to-use sample VB.NET codes.

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 Bytescout.PDFExtractor
Imports System.Drawing.Imaging
Class Program
    Friend Shared Sub Main(ByVal args As String())
        ' Create Bytescout.PDFExtractor.ImageExtractor instance
        Dim extractor As New ImageExtractor()
                extractor.RegistrationName = "demo"
                extractor.RegistrationKey = "demo"
        ' Load sample PDF document
        extractor.LoadDocumentFromFile(".\sample1.pdf")
        Dim i As Integer = 0
        ' Initialize image enumeration
        If extractor.GetFirstImage() Then
                Dim outputFileName As String = "image" & i & ".png"
                ' Save image to file
                extractor.SaveCurrentImageToFile(outputFileName, ImageFormat.Png)
                i = i + 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("image0.png")
    End Sub
```

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