How to convert scanned PDF to JSON with PDF extractor SDK in C# using ByteScout PDF Suite

Learn to code in C# to convert scanned PDF to JSON with PDF extractor SDK with this step-by-step tutorial

The sample shows instructions and algorithm of how to convert scanned PDF to JSON with PDF extractor SDK and how to make it run in your C# application. ByteScout PDF Suite is the bundle that provides six different SDK libraries to work with PDF from generating rich PDF reports to extracting data from PDF documents and converting them to HTML. This bundle includes PDF (Generator) SDK, PDF Renderer SDK, PDF Extractor SDK, PDF to HTML SDK, PDF Viewer SDK and PDF Generator SDK for Javascript and you can use it to convert scanned PDF to JSON with PDF extractor SDK with C#.

This prolific sample source code in C# for ByteScout PDF Suite contains various functions and other necessary options you should do calling the API to convert scanned PDF to JSON with PDF extractor SDK. IF you want to implement the functionality, just copy and paste this code for C# below into your code editor with your app, compile and run your application. Enjoy writing a code with ready-to-use sample C# codes.

If you want to try other source code samples then the free trial version of ByteScout PDF Suite is available for download from our website. Just try other source code samples for C#.

FOR MORE INFORMATION AND FREE TRIAL:

Download Free Trial SDK (on-premise version)

Read more about ByteScout PDF Suite

Explore API Documentation

Get Free Training for ByteScout PDF Suite

Get Free API key for Web API

visit www.ByteScout.com

Source Code Files:

```
using System.Diagnostics;
using Bytescout.PDFExtractor;
// This example demonstrates the use of Optical Character Recognition (OCR) to extract
// from scanned PDF documents and raster images.
// To make OCR work you should add the following references to your project:
// 'Bytescout.PDFExtractor.dll', 'Bytescout.PDFExtractor.OCRExtension.dll'.
{
    class Program
        static void Main(string∏ args)
            // Create Bytescout.PDFExtractor.JSONExtractor instance
            JSONExtractor extractor = new JSONExtractor();
extractor.RegistrationName = "demo";
            extractor.RegistrationKey = "demo";
            // Load sample PDF document
            extractor.LoadDocumentFromFile("sample_ocr.pdf");
            // Enable Optical Character Recognition (OCR)
            // in .Auto mode (SDK automatically checks if needs to use OCR or not)
            extractor.OCRMode = OCRMode.Auto;
            // Set the location of OCR language data files
            extractor.OCRLanguageDataFolder = @"c:\Program Files\Bytescout PDF Extractor
            // Set OCR language
            extractor.OCRLanguage = "eng"; // "eng" for english, "deu" for German, "fro
            extractor.OCRResolution = 300;
            //extractor.OCRImagePreprocessingFilters.AddDeskew();
            // Remove vertical or horizontal lines (sometimes helps to avoid OCR engine
            //extractor.OCRImagePreprocessingFilters.AddVerticalLinesRemover();
            //extractor.OCRImagePreprocessingFilters.AddHorizontalLinesRemover();
            // Repair broken letters
            //extractor.OCRImagePreprocessingFilters.AddDilate();
            //extractor.OCRImagePreprocessingFilters.AddMedian();
```

```
// Apply Gamma Correction
//extractor.OCRImagePreprocessingFilters.AddGammaCorrection();

// Add Contrast
//extractor.OCRImagePreprocessingFilters.AddContrast(20);

// (!) You can use new OCRAnalyser class to find an optimal set of image p
// filters for your specific document.
// See "OCR Analyser" example.

// Save extracted text to file
extractor.SaveJSONToFile("output.json");

// Cleanup
extractor.Dispose();

// Open result document in default associated application (for demo purpose ProcessStartInfo processStartInfo = new ProcessStartInfo("output.json");
processStartInfo.JuseShellExecute = true;
Process.Start(processStartInfo);
}
}
```

VIDEO

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

ON-PREMISE OFFLINE SDK

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