ocr analyser for pdf with pdf extractor sdk in VBScript using ByteScout PDF Suite

Simple tutorial on how to do our analyser for pdf with pdf extractor sdk in VBScript

ByteScout tutorials describe the stuff for programmers who use VBScript. ByteScout PDF Suite was made to help with ocr analyser for pdf with pdf extractor sdk in VBScript. 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.

VBScript code snippet like this for ByteScout PDF Suite works best when you need to quickly implement ocr analyser for pdf with pdf extractor sdk in your VBScript application. Follow the steps-by-step instructions from the scratch to work and copy and paste code for VBScript into your editor. This basic programming language sample code for VBScript will do the whole work for you in implementing ocr analyser for pdf with pdf extractor sdk in your app.

Trial version can be downloaded from our website for free. It contains this and other source code samples for VBScript.

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:

```
' This example demonstrates the use of OCR Analyser - a tooling class for analysis of
' in PDF or raster image formats to find best parameters for Optical Character Recogni
' provide highest recognition quality.
' Input document
inputDocument = "..\..\sample_ocr.pdf"
' Document page index
pageIndex = 0
' Location of OCR language data files
ocrLanguageDataFolder = "c:\Program Files\Bytescout PDF Extractor SDK\ocrdata_best\"
' OCR language
ocrLanguage = "eng" ' "eng" for english, "deu" for German, "fra" for French, "spa" for
' Find more language files at https://github.com/bytescout/ocrdata
' Create OCRAnalyzer object and activate it with your registration information
Set ocrAnalyzer = CreateObject("Bytescout.PDFExtractor.OCRAnalyzer")
ocrAnalyzer.RegistrationName = "demo"
ocrAnalyzer.RegistrationKey = "demo"
' Load document to OCRAnalyzer
ocrAnalyzer.LoadDocumentFromFile(inputDocument)
' Setup OCRAnalyzer
ocrAnalyzer.OCRLanguage = ocrLanguage
ocrAnalyzer.OCRLanguageDataFolder = ocrLanguageDataFolder
WScript.Echo "Starting the OCR analysis. Click OK and wait, it may last long." & output
' Perform analysis and get results
Set analysisResults = ocrAnalyzer.AnalyzeByOCRConfidence(pageIndex)
' Now extract page text using detected OCR parameters
outputDocument = ".\result.txt"
' Create TextExtractor object
Set textExtractor = CreateObject("Bytescout.PDFExtractor.TextExtractor")
textExtractor.RegistrationName = "demo"
textExtractor.RegistrationKey = "demo"
' Load document to TextExtractor
textExtractor.LoadDocumentFromFile(inputDocument)
' Setup TextExtractor
textExtractor.OCRMode = 1 ' OCRMode.Auto
textExtractor.OCRLanguageDataFolder = ocrLanguageDataFolder
textExtractor.OCRLanguage = ocrLanguage
```

```
' Apply analysys results to TextExtractor instance
ocrAnalyzer.ApplyResults (analysisResults), (textExtractor)

' Save extracted text to file
textExtractor.SaveTextToFile(outputDocument)

WScript.Echo "Extracted text saved to " & outputDocument

Set textExtractor = Nothing
Set ocrAnalyzer = Nothing
```

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