## PDF extraction profiles in VBScript and ByteScout PDF Extractor SDK

Make PDF extraction profiles in VBScript

:

Tutorial on how to do PDF extraction profiles in VBScript

Source code documentation samples provide quick and easy way to add a required functionality into your application. ByteScout PDF Extractor SDK helps with PDF extraction profiles in VBScript. ByteScout PDF Extractor SDK is the SDK is designed to help developers with pdf tables and pdf data extraction from unstructured documents like pdf, tiff, scans, images, scanned and electronic forms. The library is powered by OCR, computer vision and AI to provide unique functionality like table detection, automatic table structure extraction, data restoration, data restructuring and reconstruction. Supports PDF, TIFF, PNG, JPG images as input and can output CSV, XML, JSON formatted data. Includes full set of utilities like pdf splitter, pdf merger, searchable pdf maker and other utilities.

VBScript code snippet like this for ByteScout PDF Extractor SDK works best when you need to quickly implement PDF extraction profiles in your VBScript application. VBScript sample code is all you need: copy and paste the code to your VBScript application's code editor, add a reference to ByteScout PDF Extractor SDK (if you haven't added yet) and you are ready to go! This basic programming language sample code for VBScript will do the whole work for you in implementing PDF extraction profiles in your app.

Trial version can be obtained from our website for free. It includes 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 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:

Profiles.vbs

```
' This example demonstrates the use of profiles. Profiles are set of properties
 allowing to apply them to Extractor in any combination quickly. You can use
' predefined profiles or create you own in JSON format like in this example.
' Create Bytescout.PDFExtractor.TextExtractor object
Set extractor = CreateObject("Bytescout.PDFExtractor.TextExtractor")
extractor.RegistrationName = "demo"
extractor.RegistrationKey = "demo"
extractor.OCRLanguageDataFolder = "c:\Program Files\Bytescout PDF Extractor SDK\ocrdata
' Load sample PDF document
extractor.LoadDocumentFromFile("..\..\sample_ocr.pdf")
' Apply predefined profiles
extractor.Profiles = "scanned, no-layout"
' Extract text to file
extractor.SaveTextToFile("result1.txt")
extractor.Reset
' Load another document
extractor.LoadDocumentFromFile("..\..\sample_ocr.pdf")
' Load and apply custom profiles
extractor.LoadProfiles("profiles.json")
extractor.Profiles = "keep-formatting, ocr-forced-200dpi"
' Extract text to file
extractor.SaveTextToFile("result2.txt")
```

**VIDEO** 

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

## ON-PREMISE OFFLINE SDK

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