How to split pdf document with pdf extractor sdk in VBScript and ByteScout Data Extraction Suite

This code in VBScript shows how to split pdf document with pdf extractor sdk with this how to tutorial

These source code samples are assembled by their programming language and functions they apply. 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 split pdf document with pdf extractor sdk in VBScript.

The SDK samples given below describe how to quickly make your application do split pdf document with pdf extractor sdk in VBScript with the help of ByteScout Data Extraction Suite. This VBScript sample code is all you need for your app. Just copy and paste the code, add references (if needs to) and you are all set! Complete and detailed tutorials and documentation are available along with installed ByteScout Data Extraction Suite if you'd like to learn more about the topic and the details of the API.

ByteScout provides the free trial version of ByteScout Data Extraction Suite along with the documentation and source code samples.

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:

```
' Create Bytescout.PDFExtractor.DocumentSplitter object
Set splitter = CreateObject("Bytescout.PDFExtractor.DocumentSplitter")
splitter.RegistrationName = "demo"
splitter.RegistrationKey = "demo"
inputFile = "..\..\sample2.pdf"
' Enable splitted parts optimization (remove unused resources)
splitter.OptimizeSplittedDocuments = true
' Extract a single page:
splitter.ExtractPage inputFile, "page3.pdf", 3 ' (!) Note: page number is 1-based.
WScript.Echo "Extracted page #3 to file 'page3.pdf'."
' Split in two parts:
splitter.Split inputFile, "part1.pdf", "part2.pdf", 3 ' (!) Note: page number is 1-base
WScript.Echo "Splitted at page #3 to files 'part1.pdf' and 'part2.pdf'."
' Split by ranges:
' SplitCOM() returns array with file names. Files are saved to the system temporary di
Dim outFiles
outFiles = splitter.SplitCOM(inputFile, "1-3,4-") ' (!) Note: page numbers are 1-based
Dim fileNames
For each of in outFiles
    fileNames = fileNames & of & vbCRLF
Next
WScript.Echo "Splitted by ranges to files: " & vbCRLF & fileNames
```

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