How to extract pages from pdf with pdf extractor sdk in VBScript and ByteScout PDF Suite

Continuous learning is a crucial part of computer science and this tutorial shows how to extract pages from pdf with pdf extractor sdk in VBScript

This sample source code below will display you how to extract pages from pdf with pdf extractor sdk in VBScript. What is ByteScout PDF Suite? It is the set that includes 6 SDK products 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. It can help you to extract pages from pdf with pdf extractor sdk in your VBScript application.

The SDK samples given below describe how to quickly make your application do extract pages from pdf with pdf extractor sdk in VBScript with the help of ByteScout PDF Suite. Follow the instructions from scratch to work and copy the VBScript code. Check VBScript sample code samples to see if they respond to your needs and requirements for the project.

Our website gives trial version of ByteScout PDF Suite for free. It also includes documentation and source code samples.

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:

```
' Create Bytescout.PDFExtractor.DocumentSplitter object
Set splitter = CreateObject("Bytescout.PDFExtractor.DocumentSplitter")
splitter.RegistrationName = "demo"
splitter.RegistrationKey = "demo"
inputFile = "sample.pdf"
' Enable optimization of output documents
splitter.OptimizeSplittedDocuments = true
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 a list of filenames
splittedParts = splitter.SplitCOM(inputFile, "1-3,4-6,7,8-") ' (!) Note: page numbers
WScript.Echo "Splitted by ranges sucessfully"
' Display list of generated outputfiles
For Each file in splittedParts
    Wscript.Echo file
```

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