pdf files batch processing with pdf extractor sdk in VBScript and ByteScout Data Extraction Suite

pdf files batch processing with pdf extractor sdk in VBScript

ByteScout tutorials describe the stuff for programmers who use VBScript. ByteScout Data Extraction Suite helps with pdf files batch processing with pdf extractor sdk in VBScript. 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.

Want to speed up the application development? Then this VBScript, code samples for VBScript, developers help to speed up the application development and writing a code when using ByteScout Data Extraction Suite. If you want to know how it works, then this VBScript sample code should be copied and pasted into your application's code editor. Then just compile and run it. Want to see how it works with your data then code testing will allow the function to be tested and work properly.

On our website you may get trial version of ByteScout Data Extraction Suite for free. Source code samples are included to help you with your VBScript application.

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.TextExtractor object
Set extractor = CreateObject("Bytescout.PDFExtractor.TextExtractor")
extractor.RegistrationName = "demo"
extractor.RegistrationKey = "demo"
' Get all files in folder
Set objFS0 = CreateObject("Scripting.FileSystemObject")
Set objFolder = objFSO.GetFolder("..\..")
Set colFiles = objFolder.Files
' Convert every PDF file to text
For Each objFile In colFiles
    if objFSO.GetExtensionName(objFile) = "pdf" Then
         ' Load PDF file
         extractor.LoadDocumentFromFile objFile.Path
         ' Save extracted text to .txt file
         extractor.SaveTextToFile Replace(objFile.Name, "." & objFSO.GetExtensionName(ol
         ' Reset the extractor before load another file
         extractor.Reset
    End If
Next
```

VIDEO

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