How to merge PDF documents in Microsoft Excel using ByteScout PDF Extractor SDK

ByteScout PDF Extractor SDK: the Software Development Kit (SDK) that is designed to help developers with 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.

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:

MergePDFs_VBA.txt

```
'IMPORTANT: This demo uses VBA so if you have it disabled please temporary enable by going to Tools - Macro - Security... and changing the security mode to ""Medium"" to Ask if you want enable macro or not. Then close and reopen this Excel document

'You should have evaluation version of the ByteScout SDK installed to get it working - get it from https://bytescout.com

'If you are getting error message like

'"File or assembly named Bytescout SDK, or one of its dependencies, was not found"

'then please try the following:

'- Close Excel
```

'- (for Office 2003 only) download and install this hotfix from Microsoft:
http://www.microsoft.com/downloads/details.aspx?FamilyId=1B0BFB35-C252-43CC-8A2A-6A64D6AC4670&display
'and then try again!
'If you have any questions please contact us at http://bytescout.com/support/ or at support@bytescout.com
'======
'References used '=============
'Bytescout PDF Extractor SDK
IMPORTANT:
1) Add the ActiveX reference in Tools -> References
`
Private Sub CommandButton1_Click()
'Create Bytescout.PDFExtractor.DocumentMerger object 'Set extractor = CreateObject("Bytescout.PDFExtractor.DocumentMerger") Dim merger As New Bytescout_PDFExtractor.DocumentMerger
merger.RegistrationName = "demo" merger.RegistrationKey = "demo"
Dim wb As Workbook Dim ws As Worksheet
Set wb = ActiveWorkbook Set ws = wb.Sheets("Sheet1")
Dim sample1FilePath sample1FilePath = CStr(ws.Range("B1").Value)
Dim sample2FilePath sample2FilePath = ws.Range("B2").Value
Dim outputFilePath outputFilePath = ws.Range("B3").Value
Load sample PDF document merger.Merge2 sample1FilePath, sample2FilePath, outputFilePath
MsgBox "Result File Generated Successfully!"
Set merger = Nothing
End Sub

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