

How to convert pdf to multipage tiff with pdf renderer sdk in VBScript using ByteScout PDF Suite

Learning is essential in computer world and the tutorial below will demonstrate how to convert pdf to multipage tiff with pdf renderer sdk in VBScript

ByteScout simple and easy to understand tutorials are planned to describe the code for both VBScript beginners and advanced programmers. ByteScout PDF Suite 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 be applied to convert pdf to multipage tiff with pdf renderer sdk using VBScript.

These VBScript code samples for VBScript guide developers to speed up coding of the application when using ByteScout PDF 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! Enjoy writing a code with ready-to-use sample VBScript codes.

All these programming tutorials along with source code samples and ByteScout free trial version are available for download from our website.

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](http://www.ByteScout.com)

Source Code Files:

PDFToTIFF.vbs

```
' Create Bytescout.PDFRenderer.RasterRenderer object
Set renderer = CreateObject("Bytescout.PDFRenderer.RasterRenderer")

renderer.RegistrationName = "demo"
renderer.RegistrationKey = "demo"

' Load sample PDF document
renderer.LoadDocumentFromFile "../..//multipage.pdf"

' Render PDF document at 96 DPI - default PC display resolution
' To get higher quality output, set 200, 300 or more
Dim renderingResolution
renderingResolution = 96

Set renderingOptions = CreateObject("Bytescout.PDFRenderer.RenderingOptions")
' Set TIFF compression to CCITT4
renderingOptions.TIFFCompression = 3 ' 1 - LZW; 2 - CCIT3; 3 - CCIT4; 4 - JPEG; 5 - R

' save to multi-page TIFF
renderer.SaveMultipageTiff_2 "multipage.tiff", 0, -1, renderingResolution, (renderingOptions)
```

VIDEO

<https://www.youtube.com/watch?v=NEwNs2b9YN8>

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](#)