How to convert PDF to HTML (complex layout) in VBScript using ByteScout PDF To HTML SDK

Write code in VBScript to convert PDF to HTML (complex layout) with this step-by-step tutorial

Sample source code below will show you how to cope with a difficult task like convert PDF to HTML (complex layout) in VBScript. ByteScout PDF To HTML SDK: the PDF to HTML converter with visual layout, positions, vectors, images and form fields. Generated HTML can be viewed using browser without PDF reader. It can convert PDF to HTML (complex layout) in VBScript.

The SDK samples like this one below explain how to quickly make your application do convert PDF to HTML (complex layout) in VBScript with the help of ByteScout PDF To HTML SDK. Just copy and paste the code into your VBScript application's code and follow the instruction. Use of ByteScout PDF To HTML SDK in VBScript is also explained in the documentation included along with the product.

Free trial version of ByteScout PDF To HTML SDK is available for download from our website. Get it to try other source code samples for VBScript.

FOR MORE INFORMATION AND FREE TRIAL:

Download Free Trial SDK (on-premise version)

Read more about ByteScout PDF To HTML SDK

Explore API Documentation

Get Free Training for ByteScout PDF To HTML SDK

Get Free API key for Web API

visit www.ByteScout.com

Source Code Files:

```
' Create Bytescout.PDF2HTML.HTMLExtractor object
Set extractor = CreateObject("Bytescout.PDF2HTML.HTMLExtractor")
extractor.RegistrationName = "demo"
extractor.RegistrationKey = "demo"

' Set HTML with CSS extraction mode
extractor.ExtractionMode = 1

' Load sample PDF document
extractor.LoadDocumentFromFile("...\..\sample2.pdf")

' Save extracted HTML to file
extractor.SaveHtmlToFile_2 "output.html"

' Open output file in default associated application
Set shell = CreateObject("WScript.Shell")
shell.Run "output.html", 1, false
Set shell = Nothing

Set extractor = Nothing
```

ExtractHTMLFromPage.vbs

```
'Create Bytescout.PDF2HTML.HTMLExtractor object
Set extractor = CreateObject("Bytescout.PDF2HTML.HTMLExtractor")
extractor.RegistrationName = "demo"
extractor.RegistrationKey = "demo"

'Set HTML with CSS extraction mode
extractor.ExtractionMode = 1

'Load sample PDF document
extractor.LoadDocumentFromFile("...\.\sample2.pdf")

'Convert 2-nd page to HTML and save it to file
extractor.SaveHtmlPageToFile 1, "output.html"

'Open output file in default associated application
Set shell = CreateObject("WScript.Shell")
shell.Run "output.html", 1, false
Set shell = Nothing

Set extractor = Nothing
```

VIDEO

https://www.youtube.com/watch?v=kB2ELm_kCds

ON-PREMISE OFFLINE SDK

60 Day Free Trial or Visit ByteScout PDF To HTML SDK Home Page Explore ByteScout PDF To HTML SDK Documentation Explore Samples
Sign Up for ByteScout PDF To HTML 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