

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

The tutorial below will demonstrate how to convert PDF to HTML (simple layout) in VBScript

The sample source codes on this page shows how to convert PDF to HTML (simple layout) in VBScript. ByteScout PDF To HTML SDK is the SDK for PDF to HTML conversin. Generates static HTML version of input PDF and reconstructs all visual layout, text positions, vector and raster drawings, images, and form elements. Generated HTML requires no special software and can be viewed in any Internet browser. It can convert PDF to HTML (simple layout) in VBScript.

This rich sample source code in VBScript for ByteScout PDF To HTML SDK includes the number of functions and options you should do calling the API to convert PDF to HTML (simple layout). Just copy and paste the code into your VBScript application's code and follow the instruction. Further enhancement of the code will make it more vigorous.

Trial version of ByteScout PDF To HTML SDK is available for free. Source code samples are included to help you with your VBScript app.

VBScript - ExtractHTML.vbs

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

' Set plain HTML extraction mode
extractor.ExtractionMode = 0

' 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
```

VBScript - ExtractHTMLFromPage.vbs

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

' Set plain HTML extraction mode
extractor.ExtractionMode = 0

' 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
```

FOR MORE INFORMATION AND FREE TRIAL:

[Download Free Trial SDK \(on-premise version\)](#)

[Read more about ByteScout PDF To HTML SDK](#)

[Explore documentation](#)

[Visit www.ByteScout.com](#)

or

[Get Your Free API Key for www.PDF.co Web API](#)