

How to convert PDF to JSON with images in VBScript with ByteScout PDF Extractor SDK

This tutorial will show how to convert PDF to JSON with images in VBScript

We made thousands of pre-made source code pieces for easy implementation in your own programming projects. ByteScout PDF Extractor SDK can convert PDF to JSON with images. It can be used from VBScript. ByteScout PDF Extractor SDK is the SDK that helps developers to extract data from unstructured documents, pdf, images, scanned and electronic forms. Includes AI functions like automatic table detection, automatic table extraction and restructuring, text recognition and text restoration from pdf and scanned documents. Includes PDF to CSV, PDF to XML, PDF to JSON, PDF to searchable PDF functions as well as methods for low level data extraction.

This rich sample source code in VBScript for ByteScout PDF Extractor SDK includes the number of functions and options you should do calling the API to convert PDF to JSON with images. Just copy and paste the code into your VBScript application's code and follow the instruction. Enjoy writing a code with ready-to-use sample codes in VBScript.

Our website provides trial version of ByteScout PDF Extractor SDK for free. It also includes documentation and source code samples.

VBScript - PdfToJsonWithImages.vbs

```
' Create Bytescout.PDFExtractor.JSONExtractor object
Set extractor = CreateObject("Bytescout.PDFExtractor.JSONExtractor")

extractor.RegistrationName = "demo"
extractor.RegistrationKey = "demo"

' Load sample PDF document
extractor.LoadDocumentFromFile "../../sample1.pdf"

' Uncomment this line to get rid of empty nodes in JSON
'extractor.PreserveFormattingOnTextExtraction = False

' Set output image format
extractor.ImageFormat = 0 ' 0 = PNG; 1 = JPEG; 2 = GIF; 3 = BMP

' Save images to external files
extractor.SaveImages = 1 ' 1 = ImageHandling.OuterFile
extractor.ImageFolder = "images" ' Folder for external images
extractor.SaveJSONToFile "result_with_external_images.json"

' Embed images into JSON as Base64 encoded string
extractor.SaveImages = 2 ' 2 = ImageHandling.Embed
```

```
extractor.SaveJSONToFile "result_with_embedded_images.json"
```

```
WScript.Echo "Done."
```

FOR MORE INFORMATION AND FREE TRIAL:

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

[Read more about ByteScout PDF Extractor SDK](#)

[Explore documentation](#)

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

or

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