## How to convert pdf to json with images with pdf extractor sdk in VBScript using ByteScout Data Extraction Suite

If you want to learn more then this tutorial will show how to convert pdf to json with images with pdf extractor sdk in VBScript

This sample source code below will display you how to convert pdf to json with images with pdf extractor sdk in VBScript. What is ByteScout Data Extraction Suite? It is the set that includes 3 SDK products for data extraction from PDF, scans, images and from spreadsheets: PDF Extractor SDK, Data Extraction SDK, Barcode Reader SDK. It can help you to convert pdf to json with images with pdf extractor sdk in your VBScript application.

The following code snippet for ByteScout Data Extraction Suite works best when you need to quickly convert pdf to json with images with pdf extractor sdk in your VBScript application. 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! Applying VBScript application mostly includes various stages of the software development so even if the functionality works please test it with your data and the production environment.

If you want to try other source code samples then the free trial version of ByteScout Data Extraction Suite is available for download from our website. Just try other source code samples for VBScript.

FOR MORE INFORMATION AND FREE TRIAL:

Download Free Trial SDK (on-premise version)

Read more about ByteScout Data Extraction Suite

**Explore API Documentation** 

Get Free Training for ByteScout Data Extraction Suite

Get Free API key for Web API

visit www.ByteScout.com

Source Code Files:

```
' 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."
```

## **VIDEO**

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

## ON-PREMISE OFFLINE SDK

60 Day Free Trial or Visit ByteScout Data Extraction Suite Home Page Explore ByteScout Data Extraction Suite Documentation Explore Samples
Sign Up for ByteScout Data Extraction 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