

# How to parse invoice with OCR in VBScript and VB6 with ByteScout Invoice Parser SDK

The tutorial shows how to parse invoice with OCR in VBScript and VB6

Sample source code below will show you how to cope with a difficult task like parse invoice with OCR in VBScript and VB6. ByteScout Invoice Parser SDK is the automatic invoice parsing engine and data extraction SDK. Relies on the built-in database and supports thousands of vendors out of the box! Can work offline and can detects and extract company name, invoice number, date, total amount to be paid and other fields. The database of supported invoices is updated on regular basis. Data output can be exported in JSON, XML, CSV formats or directly integrated with other apps. It can be used to parse invoice with OCR using VBScript and VB6.

Fast application programming interfaces of ByteScout Invoice Parser SDK for VBScript and VB6 plus the instruction and the code below will help you quickly learn how to parse invoice with OCR. This VBScript and VB6 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! Code testing will allow the function to be tested and work properly with your data.

You can download free trial version of ByteScout Invoice Parser SDK from our website to see and try many others source code samples for VBScript and VB6.

VBScript and VB6 - ParseWithOCR.vbs

```
' This example demonstrates the use of Optical Character Recognition (OCR) to parse
invoice data
' from scanned PDF documents and raster images.

inputDocument = "..\..\DigitalOcean-scanned.jpg"

' Create InvoiceParser object
Set invoiceParser = CreateObject("Bytescout.InvoiceParser.InvoiceParser")
invoiceParser.RegistrationName = "demo"
invoiceParser.RegistrationKey = "demo"

' Enable Optical Character Recognition (OCR)
' in .Auto mode (SDK automatically checks if needs to use OCR or not)
invoiceParser.OCRMode = 1 ' OCRMode.Auto = 1

' Set the location of OCR language data files
invoiceParser.OCRLanguageDataFolder = "c:\Program Files\ByteScout Invoice Parser
SDK\ocrdata"

' Set OCR language
' "eng" for english, "deu" for German, "fra" for French, etc. - according to files in
"ocrdata" folder
```

```
invoiceParser.OCRLanguage = "eng"  
' Find more language files at https://github.com/bytescout/ocrdata  
  
' Parse invoice data in JSON format  
invoiceParser.ParseDocument inputDocument, "output.json", 0 ' 0 = OutputFormat.JSON  
  
WScript.Echo "Extracted text saved as 'output.json'."  
  
Set invoiceParser = Nothing
```

---

FOR MORE INFORMATION AND FREE TRIAL:

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

[Read more about ByteScout Invoice Parser SDK](#)

[Explore documentation](#)

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

or

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