

How to recognize text from document in VBScript and VB6 and ByteScout Text Recognition SDK

Tutorial on how to recognize text from document in VBScript and VB6

The coding tutorials are designed to help you test the features without need to write your own code. What is ByteScout Text Recognition SDK? It is the text recognition SDK to help with extraction of text using OCR from scanned images and documents. Supports English and non-Latin languages, can take PDF as input. It can help you to recognize text from document in your VBScript and VB6 application.

This code snippet below for ByteScout Text Recognition SDK works best when you need to quickly recognize text from document in your VBScript and VB6 application. In order to implement the functionality, you should copy and paste this code for VBScript and VB6 below into your code editor with your app, compile and run your application. Test VBScript and VB6 sample code examples whether they respond your needs and requirements for the project.

Download free trial version of ByteScout Text Recognition SDK from our website with this and other source code samples for VBScript and VB6.

FOR MORE INFORMATION AND FREE TRIAL:

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

[Read more about ByteScout Text Recognition SDK](#)

[Explore API Documentation](#)

[Get Free Training for ByteScout Text Recognition SDK](#)

[Get Free API key for Web API](#)

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

Source Code Files:

```
' Create and activate TextRecognizer object
Set textRecognizer = CreateObject("ByteScout.TextRecognition.TextRecognizer")
textRecognizer.RegistrationName = "demo"
textRecognizer.RegistrationKey = "demo"

inputDocument = "..\..\invoice-sample.png"
outputDocument = "result.txt"

' Load document (image or PDF)
textRecognizer.LoadDocument(inputDocument)

' Set the location of OCR language data files
textRecognizer.OCRLanguageDataFolder = "c:\Program Files\ByteScout Text Recognition SDK

' Set OCR language.
' "eng" for english, "deu" for German, "fra" for French, "spa" for Spanish, etc. - acc
' Find more language files at https://github.com/bytescout/ocrdata
textRecognizer.OCRLanguage = "eng"

' Recognize text from all pages and save it to file
textRecognizer.SaveText(outputDocument)

WScript.Echo "Extracted text saved to " + outputDocument

Set recognizer = Nothing
```

VIDEO

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

ON-PREMISE OFFLINE SDK

[60 Day Free Trial](#) or [Visit ByteScout Text Recognition SDK Home Page](#)
[Explore ByteScout Text Recognition SDK Documentation](#)
[Explore Samples](#)
[Sign Up for ByteScout Text Recognition SDK Online Training](#)

ON-DEMAND REST WEB API

[Get Your API Key](#)
[Explore Web API Docs](#)
[Explore Web API Samples](#)

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

[visit www.PDF.co](http://www.PDF.co)

www.bytescout.com