

# How to use text auto corrections in VBScript and VB6 using ByteScout Text Recognition SDK

The tutorial shows how to use text auto corrections in VBScript and VB6

These source code samples are listed and grouped by their programming language and functions they use. ByteScout Text Recognition SDK can use text auto corrections. It can be used from VBScript and VB6. ByteScout Text Recognition SDK is the SDK designed to help developers in quick implementation of high quality OCR text recognition from scanned images and pdf.

This rich sample source code in VBScript and VB6 for ByteScout Text Recognition SDK includes the number of functions and options you should do calling the API to use text auto corrections. Just copy and paste the code into your VBScript and VB6 application's code and follow the instruction. Use of ByteScout Text Recognition SDK in VBScript and VB6 is also explained in the documentation included along with the product.

ByteScout Text Recognition SDK free trial version is available on our website. VBScript and VB6 and other programming languages are supported.

VBScript and VB6 - AutoCorrections.vbs

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

inputDocument = "..\..\bad-quality.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\ocrdata_fast\"

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

' Add error corrections that will be applied after the recognition.
textRecognizer.Corrections.Add "Tut ", "Test "
```

```
textRecognizer.Corrections.Add "Recog\w{1,}on", "Recognition", True

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

WScript.Echo "Extracted text saved to " + outputDocument

Set recognizer = Nothing
```

---

FOR MORE INFORMATION AND FREE TRIAL:

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

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

[Explore documentation](#)

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

or

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