## How to search barcodes in documents and write results to file with barcode reader sdk in VBScript and ByteScout Barcode Suite

Step-by-step tutorial on how to search barcodes in documents and write results to file with barcode reader sdk in VBScript

Search barcodes in documents and write results to file with barcode reader sdk is simple to apply in VBScript if you use these source codes below. Want to search barcodes in documents and write results to file with barcode reader sdk in your VBScript app? ByteScout Barcode Suite is designed for it. ByteScout Barcode Suite is the set that includes three different SDK products to generate barcodes, read barcodes and read and write spreadsheets: Barcode SDK, Barcode Reader SDK and Spreadsheet SDK.

This prolific sample source code in VBScript for ByteScout Barcode Suite contains various functions and other necessary options you should do calling the API to search barcodes in documents and write results to file with barcode reader sdk. IF you want to implement the functionality, just copy and paste this code for VBScript below into your code editor with your app, compile and run your application. This basic programming language sample code for VBScript will do the whole work for you to search barcodes in documents and write results to file with barcode reader sdk.

You can download free trial version of ByteScout Barcode Suite from our website with this and other source code samples for VBScript.

FOR MORE INFORMATION AND FREE TRIAL:

Download Free Trial SDK (on-premise version)

Read more about ByteScout Barcode Suite

**Explore API Documentation** 

Get Free Training for ByteScout Barcode Suite

Get Free API key for Web API

visit www.ByteScout.com

Source Code Files:

```
' Create BarCodeReader object
Set bc = CreateObject("Bytescout.BarCodeReader.Reader")
' Limit barcode search to PDF417 barcodes only
bc.BarcodeTypesToFind.PDF417 = True
Set FSO = CreateObject("Scripting.FileSystemObject")
' Get folder object (current folder)
Set objFolder = FSO.GetFolder(".")
Set files = objFolder.Files
' Create output file
Set TS = FSO.CreateTextFile("output.txt")
' Run barcode search for PDF and TIFF files
For Each file in files
        ext = UCase(FS0.GetExtensionName(file))
        If ext = "PDF" Or ext = "TIF" Then
                bc.ReadFromFile file.Name
                For i = 0 To bc.FoundCount - 1
                         ' Write found barcode information to output file
                        TS.Write("File: """ & file.Name & """ Page " & CStr(bc.GetFound
                Next
    End If
Next
TS.Close
Set bc = Nothing
Set TS = Nothing
Set FSO = Nothing
MsgBox "Done! See output.txt with found results"
```

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

## ON-PREMISE OFFLINE SDK

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