## barcode reading profiles with barcode reader sdk in VBScript using ByteScout Barcode Suite

Simple tutorial on how to do barcode reading profiles with barcode reader sdk in VBScript

Writing of the code to barcode reading profiles with barcode reader sdk in VBScript can be done by developers of any level using ByteScout Barcode Suite. Barcode reading profiles with barcode reader sdk in VBScript can be applied with ByteScout Barcode Suite. ByteScout Barcode Suite is the bundle that privides 3 SDK products to generate barcodes (Barcode SDK), read barcodes (Barcode Reaer SDK) and read and write spreadsheets (Spreadsheet SDK).

VBScript code snippet like this for ByteScout Barcode Suite works best when you need to quickly implement barcode reading profiles with barcode reader sdk in your VBScript application. To use barcode reading profiles with barcode reader sdk in your VBScript project or application just copy & paste the code and then run your app! Want to see how it works with your data then code testing will allow the function to be tested and work properly.

ByteScout Barcode Suite free trial version is available for download from our website. Free trial also includes programming tutorials along with source code samples.

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:

```
' This example demonstrates the use of profiles. Profiles are set of properties
' allowing to apply them to Reader in any combination quickly. You can use
' predefined profiles or create you own in JSON format like in this example.
' Create Bytescout.PDFExtractor.TextExtractor object
Set reader1 = CreateObject("Bytescout.BarCodeReader.Reader")
reader1.RegistrationName = "demo"
reader1.RegistrationKey = "demo"
' Apply predefined profiles:
' enable Code39;
 enable EAN-13:
' render PDF at 150 DPI resoultion.
reader1.Profiles = "code39, ean13, pdf150dpi"
' Decode and show barcodes from sample1.pdf
reader1.ReadFromFile "sample1.pdf"
For i = 0 To reader1.FoundCount - 1
   WScript.Echo "Found type " & reader1.GetFoundBarcodeType(i) & " barcode with value
Set reader2 = CreateObject("Bytescout.BarCodeReader.Reader")
reader2.RegistrationName = "demo"
reader2.RegistrationKey = "demo"
' Load and apply custom profiles
reader2.LoadProfiles "profiles.json"
reader2.Profiles = "negative-distorted-datamatrix"
' Decode and show barcodes from sample2.png
reader2.ReadFromFile "sample2.png"
For i = 0 To reader2.FoundCount - 1
   WScript.Echo "Found type " & reader2.GetFoundBarcodeType(i) & " barcode with value
```

## 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