How to generate barcodes from text file with barcode sdk in VBScript using ByteScout Barcode Suite

If you want to learn more then this tutorial will show how to generate barcodes from text file with barcode sdk in VBScript

The sample source code below will teach you how to generate barcodes from text file with barcode sdk in VBScript. 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 and you can use it to generate barcodes from text file with barcode sdk with VBScript.

Want to save time? You will save a lot of time on writing and testing code as you may just take the VBScript code from ByteScout Barcode Suite for generate barcodes from text file with barcode sdk below and use it in your application. Just copy and paste the code into your VBScript application's code and follow the instructions. Enjoy writing a code with ready-to-use sample VBScript codes.

Our website gives trial version of ByteScout Barcode Suite for free. It also includes documentation and 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:

```
'*** Prepare Barcode object
Set barcode = CreateObject("Bytescout.BarCode.Barcode")
barcode.RegistrationName = "demo"
barcode.RegistrationKey = "demo"
' Set barcode type to PDF417
barcode.Symbology = 16 ' 16 means QR Code
' Set higher resoultion (300 is good for printing)
barcode.ResolutionX = 300
barcode.ResolutionY = 300
' Show barcode caption (remove these lines if you don't need it)
barcode.DrawCaption = True
barcode.DrawCaptionFor2DBarcodes = True
' Open text file containing barcode data and read it line by line
Set fso = CreateObject("Scripting.FileSystemObject")
Set listFile = fso.OpenTextFile("list.txt")
i = 0
do while not listFile.AtEndOfStream
    ' Set barcode value
    barcode.Value = listFile.ReadLine()
        ' Fit barcode into 30x30 mm rectangle
        barcode.FitInto_3 30, 30, 4 ' 4 means millimeter units
        ' Save barcode image to file
        barcode.SaveImage("barcode" & i & ".png")
        i = i + 1
loop
Set barcode = Nothing
set fso = Nothing
```

list.txt

```
sample data 1
sample data 2
sample data 3
sample data 4
sample data 5
sample data 6
```

VIDEO

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