How to set bar code size in inches with barcode sdk in VBScript and ByteScout Premium Suite

Learning is essential in computer world and the tutorial below will demonstrate how to set bar code size in inches with barcode sdk in VBScript

The documentation is designed for a specific purpose to help you to apply the features on your side. Want to set bar code size in inches with barcode sdk in your VBScript app? ByteScout Premium Suite is designed for it. ByteScout Premium Suite is the set that includes 12 SDK products from ByteScout including tools and components for PDF, barcodes, spreadsheets, screen video recording.

This prolific sample source code in VBScript for ByteScout Premium Suite contains various functions and other necessary options you should do calling the API to set bar code size in inches with barcode sdk. Just copy and paste the code into your VBScript application's code and follow the instructions. Want to see how it works with your data then code testing will allow the function to be tested and work properly.

If you want to try other source code samples then the free trial version of ByteScout Premium Suite is available for download from our website. Just try other source code samples for VBScript.

FOR MORE INFORMATION AND FREE TRIAL:

Download Free Trial SDK (on-premise version)

Read more about ByteScout Premium Suite

Explore API Documentation

Get Free Training for ByteScout Premium Suite

Get Free API key for Web API

visit www.ByteScout.com

Source Code Files:

```
Set bc = CreateObject("Bytescout.BarCode.Barcode")

' Set symbology to PDF417
bc.Symbology = 13 ' 13 = PDF417 barcode type

' Set barcode value to encode
bc.Value = "012345"

' Set barcode size by specifying a square the barcode will be fitted into 5x2 inches so
' Last parameter is the Measure Unit: Inch (2) Specifies the inch as the unit of measure
bc.FitInto_3 5, 2, 2

bc.CutUnusedSpace = False ' you can set it to True to cut unused space
bc.SaveImage "result.png"

Set bc = Nothing

' Open the output file in default app
Set shell = CreateObject("WScript.Shell")
shell.Run "result.png", 1, false
Set shell = Nothing
```

VIDEO

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

ON-PREMISE OFFLINE SDK

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