How to create barcode from excel with spreadsheet sdk in VBScript using ByteScout Data Extraction Suite

Learn to code in VBScript to create barcode from excel with spreadsheet sdk with this stepby-step tutorial

These sample source codes on this page below are displaying how to create barcode from excel with spreadsheet sdk in VBScript. ByteScout Data Extraction Suite is the bundle that includes three SDK tools for data extraction from PDF, scans, images and from spreadsheets: PDF Extractor SDK, Data Extraction SDK, Barcode Reader SDK. It can create barcode from excel with spreadsheet sdk in VBScript.

Want to quickly learn? This fast application programming interfaces of ByteScout Data Extraction Suite for VBScript plus the guidelines and the code below will help you quickly learn how to create barcode from excel with spreadsheet sdk. Just copy and paste the code into your VBScript application's code and follow the instructions. Check VBScript sample code samples to see if they respond to your needs and requirements for the project.

ByteScout provides the free trial version of ByteScout Data Extraction Suite along with the documentation and source code samples.

FOR MORE INFORMATION AND FREE TRIAL:

Download Free Trial SDK (on-premise version)

Read more about ByteScout Data Extraction Suite

Explore API Documentation

Get Free Training for ByteScout Data Extraction Suite

Get Free API key for Web API

visit www.ByteScout.com

Source Code Files:

```
' This example demonstrates reading values from Excel file and generating PDF417 barco
' Please install Bytescout BarCode Generator SDK before run this example:
' http://bytescout.com/products/developer/barcodesdk/bytescoutbarcodesdk.html
'*** Prepare Spreadsheet object
Set spreadsheet = CreateObject("Bytescout.Spreadsheet.Spreadsheet")
spreadsheet.RegistrationName = "demo"
spreadsheet.RegistrationKey = "demo"
' Load Excel document
spreadsheet.LoadFromFile("test.xlsx")
 Take the first worksheet
Set worksheet = spreadsheet.Worksheet(0)
'*** Prepare Barcode object - requies to download BarCode SDK from ByteScout.com site
Set barcode = CreateObject("Bytescout.BarCode.Barcode")
barcode.RegistrationName = "demo"
barcode.RegistrationKey = "demo"
' Set barcode type to PDF417
barcode.Symbology = 13 ' 13 means PDF417 barcode
' 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
' Run through worksheet rows
For i = 0 To worksheet.NotEmptyRowMax - 1
        ' Get barcode value from first worksheet column
        barcode. Value = worksheet. Item(i, ∅). ValueAsString
        ' Fit barcode into 40x15 mm rectangle
        barcode.FitInto_3 40, 15, 4 ' 4 means millimeter units
        ' Save barcode image to file
        barcode.SaveImage("barcode" & i & ".png")
Next
' Release objects
Set spreadsheet = Nothing
Set barcode = Nothing
```

ON-PREMISE OFFLINE SDK

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