How to add images to spreadsheet with spreadsheet sdk in VBScript with ByteScout Data Extraction Suite

Learn to add images to spreadsheet with spreadsheet sdk in VBScript

An easy to understand guide on how to add images to spreadsheet with spreadsheet sdk in VBScript with this source code sample. ByteScout Data Extraction Suite is the set that includes 3 SDK products for data extraction from PDF, scans, images and from spreadsheets: PDF Extractor SDK, Data Extraction SDK, Barcode Reader SDK. It can be applied to add images to spreadsheet with spreadsheet sdk using VBScript.

The following code snippet for ByteScout Data Extraction Suite works best when you need to quickly add images to spreadsheet with spreadsheet sdk in your VBScript application. This VBScript sample code is all you need for your app. Just copy and paste the code, add references (if needs to) and you are all set! Further improvement of the code will make it more robust.

If you want to try other source code samples then the free trial version of ByteScout Data Extraction 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 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:

```
Set document = CreateObject("Bytescout.Spreadsheet.Spreadsheet")
document.RegistrationName = "demo"
document.RegistrationKey = "demo"
 ' Add new worksheet
Set worksheet = document.Workbook.Worksheets.Add("HelloWorld")
Set pictures = worksheet.Pictures
' add a picture to specified cell
pictures.Add 1, 1, "image1.jpg"
' add a picture by absolute pixel coordinates
pictures.Add_3 "image2.jpg", 550, 100
' fit picture into cell range
Set picture = pictures.AddAndFitInto(27, 1, 32, 5, "image1.jpg")
' rotate the last added picture
picture.Rotation = 45
' delete output file if exists already
Set fso = CreateObject("Scripting.FileSystemObject")
If (fso.FileExists("Output.xls")) Then fso.DeleteFile("Output.xls")
Set fso = nothing
' save document
document.SaveAs "Output.xls"
' close Spreadsheet
```

VIDEO

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

ON-PREMISE OFFLINE SDK

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