How to add images advanced with spreadsheet sdk in VB.NET with ByteScout Data Extraction Suite

How to write a robust code in VB.NET to add images advanced with spreadsheet sdk with this step-by-step tutorial

The code displayed below will guide you to install an VB.NET app to add images advanced with spreadsheet sdk. 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 advanced with spreadsheet sdk using VB.NET.

These VB.NET code samples for VB.NET guide developers to speed up coding of the application when using ByteScout Data Extraction Suite. This VB.NET 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! Enjoy writing a code with ready-to-use sample VB.NET codes.

You can download free trial version of ByteScout Data Extraction Suite from our website to see and try many others source code samples for VB.NET.

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:

```
Imports System.Collections.Generic
Imports System.Diagnostics
Imports System.IO
Imports System.Text
Imports Bytescout.Spreadsheet
Imports Bytescout.Spreadsheet.MSODrawing
Namespace AddImages
        Class Program
                Friend Shared Sub Main(args As String())
                        ' Create spreadsheet
                        Dim doc As New Spreadsheet()
                         ' Add worksheet
                        Dim worksheet As Worksheet = doc.Worksheets.Add()
                        ' Put an image to "C3" cell
                        Dim shape As PictureShape = worksheet.Pictures.Add(2, 2, "image
                        ' Make the picture "floating". It will be not moved if you move
                        shape.PlacementType = Placement.FreeFloating
                        ' Make the picture brighter
                        shape.Brightness = 0.8F
                        ' Put second image to "K11" cell
                        shape = worksheet.Pictures.Add(10, 10, "image2.jpg")
                        ' Make the picture bound to the cell. It will be moved alonf w
                        shape.PlacementType = Placement.Move
                        ' Crop 10% from left and right side of the image
                        shape.CropFromLeft = 0.1F
                        shape.CropFromRight = 0.1F
                        If File.Exists("output.xls") Then
                                File.Delete("output.xls")
                        ' Save document
                        doc.SaveAs("output.xls")
                        ' Close spreadsheet
                        doc.Close()
                        ' Open generated XLS document in default application
                        Process.Start("output.xls")
                        doc.Dispose()
                End Sub
        End Class
End Namespace
```

VIDEO

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

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

<u>Get Your API Key</u> <u>Explore Web API Docs</u> <u>Explore Web API Samples</u>

visit www.ByteScout.com

visit www.PDF.co

www.bytescout.com