

# How to add images in PDF in VBScript and VB6 with ByteScout PDF SDK

This tutorial will show how to add images in PDF in VBScript and VB6

The sample shows steps and algorithm of how to add images in PDF and how to make it work in your VBScript and VB6 application. Want to add images in PDF in your VBScript and VB6 app? ByteScout PDF SDK is designed for it. ByteScout PDF SDK is the pdf library that can create, update and modify PDF files. Supports text with fonts and style selections, layers, form fields, drawing lines and objects, automatic tables, images. Can be used to create and fill pdf forms.

The SDK samples like this one below explain how to quickly make your application do add images in PDF in VBScript and VB6 with the help of ByteScout PDF SDK. Just copy and paste the code into your VBScript and VB6 application's code and follow the instruction. Enjoy writing a code with ready-to-use sample VBScript and VB6 codes.

Free trial version of ByteScout PDF SDK is available on our website. Documentation and source code samples are included.

VBScript and VB6 - Images.vbs

```
' This example demonstrates how to add images of various formats.

' Create Bytescout.PDF.Document object
Set pdfDocument = CreateObject("Bytescout.PDF.Document")
pdfDocument.RegistrationName = "demo"
pdfDocument.RegistrationKey = "demo"

Set comHelpers = pdfDocument.ComHelpers

' Add page
Set page1 = comHelpers.CreatePage(comHelpers.PAPERFORMAT_A4)
pdfDocument.Pages.Add(page1)

Set canvas = page1.Canvas

' Add JPEG image and draw unscaled
Set image1 = comHelpers.CreateImage("Image1.jpg")
canvas.DrawImage (image1), 20, 20

' Add PNG image and draw reduced twice
Set image2 = comHelpers.CreateImage("Image2.png")
canvas.DrawImage_2 (image2), 20, 520, image2.Width / 2, image2.Height / 2

' Add TIFF image and draw scaled disproportionately
```

```
Set image3 = comHelpers.CreateImage("Image3.tif")
canvas.DrawImage_2 (image3), 270, 520, image3.Width / 2, image3.Height / 4

' Add GIF image and draw rotated 90 degrees and scaled
Set image4 = comHelpers.CreateImage("Image4.gif")
canvas.TranslateTransform 390, 650
canvas.RotateTransform 90
canvas.DrawImage_2 (image4), 0, 0, image4.Width / 4, image4.Height / 4

' Save document to file
pdfDocument.Save("result.pdf")

' Open document in default PDF viewer app
Set shell = CreateObject("WScript.Shell")
shell.Run "result.pdf", 1, false
```

---

FOR MORE INFORMATION AND FREE TRIAL:

[Download Free Trial SDK \(on-premise version\)](#)

[Read more about ByteScout PDF SDK](#)

[Explore documentation](#)

[Visit www.ByteScout.com](http://www.ByteScout.com)

or

[Get Your Free API Key for www.PDF.co Web API](#)