How to use clipping for drawing in PDF in VBScript and VB6 using ByteScout PDF SDK

How to code in VBScript and VB6 to use clipping for drawing in PDF with this step-by-step tutorial

With this source code sample you may quickly learn how to use clipping for drawing in PDF in VBScript and VB6. 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. It can use clipping for drawing in PDF in VBScript and VB6.

The SDK samples like this one below explain how to quickly make your application do use clipping for drawing 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. Further enhancement of the code will make it more vigorous.

Trial version of ByteScout PDF SDK is available for free. Source code samples are included to help you with your VBScript and VB6 app.

FOR MORE INFORMATION AND FREE TRIAL:

Download Free Trial SDK (on-premise version)

Read more about ByteScout PDF SDK

Explore API Documentation

Get Free Training for ByteScout PDF SDK

Get Free API key for Web API

visit www.ByteScout.com

Source Code Files:

```
' This example demonstrates how to use the graphics clipping.
' 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)
centerX = 200
centerY = 200
' Create clipping path from circle
Set clippingPath = comHelpers.CreatePath()
clippingPath.AddCircle centerX, centerY, 100
page1.Canvas.SetClip(clippingPath)
' Paint Bytescout.PDF.Rectangle over the clipping circle.
' Only part of the Bytescout.PDF.Rectangle intersecting the clipping circle will be dro
Set redBrush = comHelpers.CreateSolidBrush(comHelpers.CreateColorRGB(255, 0, 0))
page1.Canvas.DrawRectangle_2 (redBrush), centerX - 50, centerY - 50, 200, 200
' 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
```

VIDEO

https://www.youtube.com/watch?v=gdsQ0EAqwGQ

60 Day Free Trial or Visit ByteScout PDF SDK Home Page Explore ByteScout PDF SDK Documentation Explore Samples
Sign Up for ByteScout PDF SDK 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