How to add 3d annotation in PDF in VBScript and VB6 and ByteScout PDF SDK

The tutorial shows how to add 3d annotation in PDF in VBScript and VB6

With this source code sample you may quickly learn how to add 3d annotation in PDF in VBScript and VB6. ByteScout PDF SDK is the library for pdf documents generation, modification and updates. Can also generate and fill PDF forms. Provides support for text (fonts, style, size, font family), layers, pdf form fields, vector and raster drawings and you can use it to add 3d annotation in PDF with VBScript and VB6.

You will save a lot of time on writing and testing code as you may just take the VBScript and VB6 code from ByteScout PDF SDK for add 3d annotation in PDF below and use it in your application. This VBScript and VB6 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! This basic programming language sample code for VBScript and VB6 will do the whole work for you to add 3d annotation in PDF.

ByteScout free trial version is available for download from our website. It includes all these programming tutorials along with source code samples.

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 create 3D annotation.
' 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)
' Add 3D annotation from .u3d file
Set model = comHelpers.CreateThreeDData("box.u3d")
Set annotation = comHelpers.CreateThreeDAnnotation((model), 100, 100, 200, 200)
page1.Annotations.Add(annotation)
' 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

ON-PREMISE OFFLINE SDK

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