

## How to set text scaling option in pdf with pdf sdk in VBScript and ByteScout Premium Suite

If you want to learn more then this tutorial will show how to set text scaling option in pdf with pdf sdk in VBScript

These sample source codes on this page below are displaying how to set text scaling option in pdf with pdf sdk in VBScript. What is ByteScout Premium Suite? It is the bundle that includes twelve SDK products from ByteScout including tools and components for PDF, barcodes, spreadsheets, screen video recording. It can help you to set text scaling option in pdf with pdf sdk in your VBScript application.

Want to save time? You will save a lot of time on writing and testing code as you may just take the VBScript code from ByteScout Premium Suite for set text scaling option in pdf with pdf sdk below and use it in your application. IF you want to implement the functionality, just copy and paste this code for VBScript below into your code editor with your app, compile and run your application. Use of ByteScout Premium Suite in VBScript is also described in the documentation included along with the product.

You can download free trial version of ByteScout Premium Suite from our website with this and other source code samples for VBScript.

FOR MORE INFORMATION AND FREE TRIAL:

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

[Read more about ByteScout Premium Suite](#)

[Explore API Documentation](#)

[Get Free Training for ByteScout Premium Suite](#)

[Get Free API key for Web API](#)

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

Source Code Files:

```
' This example demonstrates how to use the font scaling to expand a string.

' 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 font = comHelpers.CreateSystemFont("Arial", 16)
Set brush = comHelpers.CreateSolidBrush(comHelpers.CreateColorGray(0))
Set stringFormat = comHelpers.CreateStringFormat()

stringFormat.Scaling = 100.0
page1.Canvas.DrawString_4 "Normal string 100.0%", (font), (brush), 20, 20, (stringFormat)

stringFormat.Scaling = 50.0
page1.Canvas.DrawString_4 "Squeezed string 50.0%", (font), (brush), 20, 50, (stringFormat)

stringFormat.Scaling = 150.0
page1.Canvas.DrawString_4 "Expanded string 150.0%", (font), (brush), 20, 80, (stringFormat)

' 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=NEwNs2b9YN8>

[60 Day Free Trial](#) or [Visit ByteScout Premium Suite Home Page](#)  
[Explore ByteScout Premium Suite Documentation](#)  
[Explore Samples](#)  
[Sign Up for ByteScout Premium Suite Online Training](#)

ON-DEMAND REST WEB API

[Get Your API Key](#)  
[Explore Web API Docs](#)  
[Explore Web API Samples](#)

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

[visit www.PDF.co](http://www.PDF.co)

[www.bytescout.com](http://www.bytescout.com)