

How to set superscript and subscript for text in pdf with pdf sdk in VB.NET using ByteScout Premium Suite

Step-by-step tutorial on how to set superscript and subscript for text in pdf with pdf sdk in VB.NET

The sample source code below will teach you how to set superscript and subscript for text in pdf with pdf sdk in VB.NET. Want to set superscript and subscript for text in pdf with pdf sdk in your VB.NET app? ByteScout Premium Suite is designed for it. ByteScout Premium Suite is the set that includes 12 SDK products from ByteScout including tools and components for PDF, barcodes, spreadsheets, screen video recording.

The following code snippet for ByteScout Premium Suite works best when you need to quickly set superscript and subscript for text in pdf with pdf sdk in your VB.NET application. Follow the instructions from scratch to work and copy the VB.NET code. Enjoy writing a code with ready-to-use sample codes in VB.NET.

If you want to try other source code samples then the free trial version of ByteScout Premium Suite is available for download from our website. Just try other source code samples for VB.NET.

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:

```
Imports Bytescout.PDF

''' <summary>
''' This example demonstrates how to create a document and save it to file.
''' </summary>
Class Program

    Shared Sub Main()

        ' Create new document
        Dim pdfDocument = New Document()
        pdfDocument.RegistrationName = "demo"
        pdfDocument.RegistrationKey = "demo"

        ' Add page
        Dim page = New Page(PaperFormat.A4)
        pdfDocument.Pages.Add(page)

        Dim font = New Font("Arial", 16)
        Dim brush = New SolidBrush()
        Dim stringFormat = New StringFormat()
        Dim xPosition As Single = 20

        ' Draw normal string
        page.Canvas.DrawString("Normal text ", font, brush, xPosition, 50, stringFormat)
        xPosition += font.GetTextWidth("Normal text ")

        ' Draw subscript string
        stringFormat.Rise = -5
        page.Canvas.DrawString("Subscript", font, brush, xPosition, 50, stringFormat)
        xPosition += font.GetTextWidth("Subscript")

        ' draw superscript string
        stringFormat.Rise = +5
        page.Canvas.DrawString("Superscript", font, brush, xPosition, 50, stringFormat)
        xPosition += font.GetTextWidth("Superscript")

        ' Draw the baseline
        Dim pen = New SolidPen(New ColorRGB(0, 0, 255))
        pen.Opacity = 50
        page.Canvas.DrawLine(pen, 20, 50 + font.Size, xPosition, 50 + font.Size)

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

        ' Cleanup
        pdfDocument.Dispose()

        ' Open document in default PDF viewer app
        Process.Start("result.pdf")

    End Sub

End Class
```



VIDEO

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

ON-PREMISE OFFLINE SDK

[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