## How to create and use template in PDF in VB.NET and ByteScout PDF SDK

How to create and use template in PDF in VB.NET

We made thousands of pre-made source code pieces for easy implementation in your own programming projects. ByteScout PDF SDK can create and use template in PDF. It can be used from VB.NET. ByteScout PDF SDK is the component to help programmers in generating new pdf files, modifying and updating existing pdf documents or pdf forms. Provides support for auto-filling pdf forms, adding text with adjustable font, style, size, font family, new form fields, vector and raster drawings.

The SDK samples like this one below explain how to quickly make your application do create and use template in PDF in VB.NET with the help of ByteScout PDF SDK. This VB.NET 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! Implementing VB.NET application typically includes multiple stages of the software development so even if the functionality works please test it with your data and the production environment.

You can download free trial version of ByteScout PDF SDK from our website to see and try many others source code samples for VB.NET.

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:

```
Imports Bytescout.PDF
''' <summary>
This example demonstrates how to use templates.
''' </summary>
Class Program
    Shared Sub Main()
        ' Create new document
        Dim pdfDocument = New Document()
                pdfDocument.RegistrationName = "demo"
                pdfDocument.RegistrationKey = "demo"
        ' Prepare simple template (for example, a logo) and draw it on every page:
        ' Create template of specified size
        Dim template = New GraphicsTemplate(250, 50)
        ' Draw the logo
        template.DrawRectangle(New SolidBrush(New ColorRGB(192, 192, 255)), 0, 0, 250,
        template.DrawString("My Company Logo", New Font(StandardFonts.TimesBoldItalic,
        ' Add few pages and draw the prepared template on each one
        For i As Integer = 0 To 2
           Dim page = New Page(PaperFormat.A4)
            page.Canvas.DrawTemplate(template, 10, 10)
           pdfDocument.Pages.Add(page)
       Next
        ' 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
```

## 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