

# How to add text field to PDF form in VB.NET and ByteScout PDF SDK

This tutorial will show how to add text field to PDF form in VB.NET

The coding tutorials are designed to help you test the features without need to write your own code. 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 add text field to PDF form in VB.NET.

VB.NET code samples for VB.NET developers help to speed up coding of your application when using ByteScout PDF SDK. Follow the instructions from the scratch to work and copy the VB.NET code. This basic programming language sample code for VB.NET will do the whole work for you to add text field to PDF form.

Our website provides trial version of ByteScout PDF SDK for free. It also includes documentation and source code samples.

VB.NET - Program.vb

```
Imports Bytescout.PDF

'''

''' This example demonstrates how text fields and theirs variations.
'''

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)

        ' Add simple text field with default properties
        Dim edit1 = New TextBox(20, 20, 120, 25, "editBox1")
        edit1.Text = "One two three"
        page.Annotations.Add(edit1)

        ' Add password box
```

```
Dim edit2 = New EditBox(20, 50, 120, 25, "editBox2")
edit2.Text = "password"
edit2.Password = True
page.Annotations.Add(edit2)

' Add multiline text field
Dim edit3 = New EditBox(20, 80, 120, 50, "editBox3")
edit3.Multiline = True
edit3.Text = "The quick brown fox jumps over, the lazy dog."
page.Annotations.Add(edit3)

' Demonstrate various decoration properties
Dim edit4 = New EditBox(20, 135, 120, 30, "editBox4")
edit4.Text = "Decorated text field"
edit4.TextAlign = TextAlign.Right
edit4.BackgroundColor = New ColorRGB(255, 240, 240)
edit4.BorderWidth = 2
edit4.BorderStyle = BorderStyle.Dashed
edit4.BorderColor = New ColorRGB(128, 0, 0)
edit4.FontColor = New ColorRGB(128, 0, 0)
edit4.Font.Size = 9
page.Annotations.Add(edit4)

' 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
```

---

FOR MORE INFORMATION AND FREE TRIAL:

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

[Read more about ByteScout PDF SDK](#)

[Explore documentation](#)

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

or

[Get Your Free API Key for www.PDF.co Web API](#)