

How to create submit form action in PDF in VB.NET using ByteScout PDF SDK

The tutorial below will demonstrate how to create submit form action in PDF in VB.NET

Every ByteScout tool contains example VB.NET source codes that you can find here or in the folder with installed ByteScout product. 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 create submit form action in PDF with 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. Code testing will allow the function to be tested and work properly with your data.

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 to submit or reset form.
'''

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)

        ' Create sample form
        Dim font = New Font(StandardFonts.Times, 14)
        Dim brush = New SolidBrush()
        ' EditText
        Dim editBox = New EditText(20, 20, 100, 25, "editBox1")
        editBox.Text = "editBox1"
```

```

page.Annotations.Add(editBox)
' CheckBox
Dim checkBox = New CheckBox(20, 60, 15, 15, "checkBox1")
page.Annotations.Add(checkBox)
page.Canvas.DrawString("CheckBox", font, brush, 45, 60)

' Add Submit button
Dim submitButton = New PushButton(20, 120, 80, 25, "buttonSubmit")
submitButton.Caption = "Submit"
page.Annotations.Add(submitButton)
' Add action
Dim submitAction = New SubmitFormAction(New Uri("http://login.live.com"))
submitAction.SubmitFormat = SubmitDataFormat.HTML
submitAction.SubmitMethod = SubmitMethod.Get
submitAction.Fields.Add(editBox)
submitAction.Fields.Add(checkBox)
submitButton.OnActivated = submitAction

' Add Reset button
Dim resetButton = New PushButton(120, 120, 80, 25, "butonReset")
resetButton.Caption = "Reset"
page.Annotations.Add(resetButton)
' Add action
Dim resetAction = New ResetFormAction()
resetAction.Fields.Add(editBox)
resetAction.Fields.Add(checkBox)
resetButton.OnActivated = resetAction

' 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](https://www.pdf.co/web-api)