

fill form W 9 in VB.NET and ByteScout PDF SDK

Tutorial: how to do fill form W 9 in VB.NET

Today we will explain the steps and algorithm of implementing fill form W 9 and how to make it work in your application. ByteScout PDF SDK helps with fill form W 9 in VB.NET. 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.

VB.NET code snippet like this for ByteScout PDF SDK works best when you need to quickly implement fill form W 9 in your VB.NET application. This VB.NET sample code should be copied and pasted into your application's code editor. Then just compile and run it to see how it works. Code testing will allow the function to be tested and work properly with your data.

Free trial version of ByteScout PDF SDK is available on our website. Get it to try other samples for VB.NET.

VB.NET - Program.vb

```
Imports Bytescout.PDF

'''

''' This example demonstrates how to fill PDF form programmatically.
'''

Class Program

    Shared Sub Main()

        ' Map of form fields and sample values to set
        Dim fieldMap As New Dictionary(Of String, Object)()

        fieldMap.Add("f1_1[0]", "John J Smith") ' Name
        fieldMap.Add("f1_2[0]", "12 Palm st., Hill Valley, CA 12345") ' Business
address

        ' Load PDF form
        Dim pdfDocument = New Document("W-9.pdf")
        pdfDocument.RegistrationName = "demo"
        pdfDocument.RegistrationKey = "demo"

        ' Get first page
        Dim page = pdfDocument.Pages(0)
```

```
' Get widget by its name and change value
For Each keyValuePair In fieldMap

    Dim annotation As Annotation = page.Annotations(keyValuePair.Key)

    If TypeOf (annotation) Is CheckBox Then
        CType(annotation, CheckBox).Checked = CType(keyValuePair.Value,
Boolean)
    ElseIf TypeOf (annotation) Is EditText Then
        CType(annotation, EditText).Text = CType(keyValuePair.Value, String)
    End If

Next

' Save modified document
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](#)