

fill form 1099 INT in VB.NET and ByteScout PDF SDK

Make fill form 1099 INT in VB.NET

:

Tutorial on how to do fill form 1099 INT in VB.NET

Here you may find thousands pre-made source code pieces for easy implementation in your own programming VB.NET projects. ByteScout PDF SDK was made to help with fill form 1099 INT in 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.

VB.NET, code samples for VB.NET, developers help to speed up the application development and writing a code when using ByteScout PDF SDK. In order to implement this functionality, you should copy and paste code below into your app using code editor. Then compile and run your application. Further enhancement of the code will make it more vigorous.

Trial version can be obtained from our website for free. It includes this and other source code 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("c2_1[0]", True) ' Void
        fieldMap.Add("c2_1[1]", True) ' CORRECTED
        fieldMap.Add("f2_1[0]", "John Smith, 12 Palm st., Hill Valley, CA 12345") '
PAYER'S name, street address, city or town, ...
        fieldMap.Add("f2_2[0]", "123456") ' PAYER'S TIN
        fieldMap.Add("f2_3[0]", "234567") ' RECIPIENT'S TIN
        fieldMap.Add("f2_4[0]", "John Doe") ' RECIPIENT'S name
        fieldMap.Add("f2_5[0]", "23 Elm st., 345") ' Street address (including apt.
```

```

no.)
    fieldMap.Add("f2_6[0]", "Hill Valley, CA 12345") ' City Or town, state Or
province, country, And ZIP Or foreign postal code
    fieldMap.Add("c2_2[0]", True) ' FATCA filing requirement
    fieldMap.Add("f2_7[0]", "345678") ' Account number (see instructions)
    fieldMap.Add("f2_8[0]", "456789") ' Payer's RTN (optional)
    fieldMap.Add("f2_9[0]", "1000.00") ' 1 Interest income
    fieldMap.Add("f2_10[0]", "11.00") ' 2 Early withdrawal penalty
    fieldMap.Add("f2_11[0]", "12.00") ' 3 Interest on U.S. Savings Bonds And
Treas. obligations
    fieldMap.Add("f2_12[0]", "13.00") ' 4 Federal income tax withheld
    fieldMap.Add("f2_13[0]", "14.00") ' 5 Investment expenses
    fieldMap.Add("f2_14[0]", "15.00") ' 6 Foreign tax paid
    fieldMap.Add("f2_15[0]", "16.00") ' 7 Foreign country Or U.S. possession
    fieldMap.Add("f2_16[0]", "17.00") ' 8 Tax-exempt interest
    fieldMap.Add("f2_17[0]", "18.00") ' 9 Specified private activity bond
interest
    fieldMap.Add("f2_18[0]", "19.00") ' 10 Market discount
    fieldMap.Add("f2_19[0]", "20.00") ' 11 Bond premium
    fieldMap.Add("f2_20[0]", "21.00") ' 12 Bond premium on Treasury obligations
    fieldMap.Add("f2_21[0]", "22.00") ' 13 Bond premium on tax-exempt bond
    fieldMap.Add("f2_22[0]", "567890") ' 14 Tax-exempt And tax credit bond CUSIP
no.
    fieldMap.Add("f2_23[0]", "AA") ' 15 State [field 1]
    fieldMap.Add("f2_24[0]", "BB") ' 15 State [field 2]
    fieldMap.Add("f2_25[0]", "33") ' 16 State identification no. [field 1]
    fieldMap.Add("f2_26[0]", "44") ' 16 State identification no. [field 2]
    fieldMap.Add("f2_27[0]", "30.00") ' 17 State tax withheld [field 1]
    fieldMap.Add("f2_28[0]", "40.00") ' 17 State tax withheld [field 2]

' Load PDF form
Dim pdfDocument = New Document("f1099int.pdf")
pdfDocument.RegistrationName = "demo"
pdfDocument.RegistrationKey = "demo"

' Get second page ("Copy 1")
Dim page = pdfDocument.Pages(1)

' 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](#)

or

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