

fill form 1099 INT in C# with ByteScout PDF SDK

How To: tutorial on fill form 1099 INT in C#

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

C#, code samples for C#, developers help to speed up the application development and writing a code when using ByteScout PDF SDK. To do fill form 1099 INT in your C# project or application you may simply copy & paste the code and then run your app! C# application implementation typically includes multiple stages of the software development so even if the functionality works please test it with your data and the production environment.

ByteScout PDF SDK is available as free trial. You may get it from our website along with all other source code samples for C# applications.

C# - Program.cs

```
using System;
using System.Collections.Generic;
using System.Diagnostics;
using Bytescout.PDF;

namespace FillFormExample
{
    ///
    /// This example demonstrates how to fill PDF form programmatically.
    ///

    class Program
    {
        static void Main()
        {
            // Map of form fields and sample values to set
            Dictionary fieldMap = new Dictionary()
            {
                { "c2_1[0]", true }, // VOID
                { "c2_1[1]", true }, // CORRECTED
                { "f2_1[0]", "John Smith, 12 Palm st., Hill Valley, CA 12345" }, //
                PAYER'S name, street address, city or town, ...
                { "f2_2[0]", "123456" }, // PAYER'S TIN
            }
        }
    }
}
```

```

    { "f2_3[0]", "234567" }, // RECIPIENT'S TIN
    { "f2_4[0]", "John Doe" }, // RECIPIENT'S name
    { "f2_5[0]", "23 Elm st., 345" }, // Street address (including apt.
no.)
    { "f2_6[0]", "Hill Valley, CA 12345" }, // City or town, state or
province, country, and ZIP or foreign postal code
    { "c2_2[0]", true }, // FATCA filing requirement
    { "f2_7[0]", "345678" }, // Account number (see instructions)
    { "f2_8[0]", "456789" }, // Payer's RTN (optional)
    { "f2_9[0]", "1000.00" }, // 1 Interest income
    { "f2_10[0]", "11.00" }, // 2 Early withdrawal penalty
    { "f2_11[0]", "12.00" }, // 3 Interest on U.S. Savings Bonds and
Treas. obligations
    { "f2_12[0]", "13.00" }, // 4 Federal income tax withheld
    { "f2_13[0]", "14.00" }, // 5 Investment expenses
    { "f2_14[0]", "15.00" }, // 6 Foreign tax paid
    { "f2_15[0]", "16.00" }, // 7 Foreign country or U.S. possession
    { "f2_16[0]", "17.00" }, // 8 Tax-exempt interest
    { "f2_17[0]", "18.00" }, // 9 Specified private activity bond
interest
    { "f2_18[0]", "19.00" }, // 10 Market discount
    { "f2_19[0]", "20.00" }, // 11 Bond premium
    { "f2_20[0]", "21.00" }, // 12 Bond premium on Treasury obligations
    { "f2_21[0]", "22.00" }, // 13 Bond premium on tax-exempt bond
    { "f2_22[0]", "567890" }, // 14 Tax-exempt and tax credit bond CUSIP
no.
    { "f2_23[0]", "AA" }, // 15 State [field 1]
    { "f2_24[0]", "BB" }, // 15 State [field 2]
    { "f2_25[0]", "33" }, // 16 State identification no. [field 1]
    { "f2_26[0]", "44" }, // 16 State identification no. [field 2]
    { "f2_27[0]", "30.00" }, // 17 State tax withheld [field 1]
    { "f2_28[0]", "40.00" } // 17 State tax withheld [field 2]
};

// Load PDF form
Document pdfDocument = new Document(@".\f1099int.pdf");
pdfDocument.RegistrationName = "demo";
pdfDocument.RegistrationKey = "demo";

// Get second page ("Copy 1")
Page page = pdfDocument.Pages[1];

// Get widget by its name and change value
foreach (KeyValuePair keyValuePair in fieldMap)
{
    Annotation annotation = page.Annotations[keyValuePair.Key];

    if (annotation is CheckBox)
    {
        ((CheckBox) annotation).Checked = (bool) keyValuePair.Value;
    }
    else if (annotation is EditText)
    {
        ((EditText) annotation).Text = (string) keyValuePair.Value;
    }
}

// Save modified document
pdfDocument.Save("result.pdf");

```

```
// Cleanup
pdfDocument.Dispose();

// Open result document in default associated application (for demo
purpose)
ProcessStartInfo processStartInfo = new ProcessStartInfo("result.pdf");
processStartInfo.UseShellExecute = true;
Process.Start(processStartInfo);
    }
}
}
```

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](#)