

fill form 1099 int with pdf sdk in C# using ByteScout Premium Suite

Simple tutorial on how to do fill form 1099 int with pdf sdk in C#

An easy to understand guide to learn how to fill form 1099 int with pdf sdk in C#. ByteScout Premium Suite helps with fill form 1099 int with pdf sdk in C#. ByteScout Premium Suite is the set that includes 12 SDK products from ByteScout including tools and components for PDF, barcodes, spreadsheets, screen video recording.

This rich and prolific sample source code in C# for ByteScout Premium Suite contains various functions and options you should do calling the API to implement fill form 1099 int with pdf sdk. If you want to know how it works, then this C# sample code should be copied and pasted into your application's code editor. Then just compile and run it. Enjoy writing a code with ready-to-use sample C# codes to implement fill form 1099 int with pdf sdk using ByteScout Premium Suite.

Trial version can be downloaded from our website for free. It contains this and other source code samples for C#.

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Source Code Files:

Program.cs

```

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

namespace FillFormExample
{
    /// <summary>
    /// This example demonstrates how to fill PDF form programmatically.
    /// </summary>
    class Program
    {
        static void Main()
        {
            // Map of form fields and sample values to set
            Dictionary<string, object> fieldMap = new Dictionary<string, object>()
            {
                { "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
                { "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
                { "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.
                { "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<string, object> 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 purposes)
ProcessStartInfo processStartInfo = new ProcessStartInfo("result.pdf");
processStartInfo.UseShellExecute = true;
Process.Start(processStartInfo);
}
}
}
```

VIDEO

<https://www.youtube.com/watch?v=NEwNs2b9YN8>

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