

How to add goto action to PDF in C# with ByteScout PDF SDK

The tutorial below will demonstrate how to add goto action to PDF in C#

With this source code sample you may quickly learn how to add goto action to PDF in C#. What is ByteScout PDF SDK? It 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. It can help you to add goto action to PDF in your C# application.

Fast application programming interfaces of ByteScout PDF SDK for C# plus the instruction and the code below will help you quickly learn how to add goto action to PDF. In order to implement the functionality, you should copy and paste this code for C# below into your code editor with your app, compile and run your application. Enjoy writing a code with ready-to-use sample C# codes.

Trial version of ByteScout PDF SDK is available for free. Source code samples are included to help you with your C# app.

C# - Program.cs

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

namespace GoToActionExample
{
    ///
    /// This example demonstrates how to create a button with GoTo action.
    ///

    class Program
    {
        static void Main()
        {
            // Create new document
            Document pdfDocument = new Document();
            pdfDocument.RegistrationName = "demo";
            pdfDocument.RegistrationKey = "demo";

            // Add pages
            Page page1 = new Page(PaperFormat.A4);
            pdfDocument.Pages.Add(page1);
            Page page2 = new Page(PaperFormat.A4);
            pdfDocument.Pages.Add(page2);

            Font font = new Font(StandardFonts.Times, 18);
```

```
Brush brush = new SolidColorBrush();

// Mark action target with text
page2.Canvas.DrawString("Action target", font, brush, 20, 200);

// Create button
PushButton button = new PushButton(20, 20, 100, 25, "button1");
button.Caption = "Go To Page 2";
// Create action to go to page 2 at 200 points from the top
button.OnActivated = new GoToAction(new Destination(page2, 200));

page1.Annotations.Add(button);

// Save document to file
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](#)

or

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