silent PDF printing in C# and ByteScout PDF Renderer SDK

How to code silent PDF printing in C#: How-To tutorial

Here you may find thousands pre-made source code pieces for easy implementation in your own programming C# projects. ByteScout PDF Renderer SDK was made to help with silent PDF printing in C#. ByteScout PDF Renderer SDK is the library that renders PDF into high quality images and thumbnails. Includes various functions like batch processing, PNG, TIFF output. Can be used from web and desktop applications.

The SDK samples like this one below explain how to quickly make your application do silent PDF printing in C# with the help of ByteScout PDF Renderer SDK. C# sample code is all you need: copy and paste the code to your C# application's code editor, add a reference to ByteScout PDF Renderer SDK (if you haven't added yet) and you are ready to go! You can use these C# sample examples in one or many applications.

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

FOR MORE INFORMATION AND FREE TRIAL:

Download Free Trial SDK (on-premise version)

Read more about ByteScout PDF Renderer SDK

Explore API Documentation

Get Free Training for ByteScout PDF Renderer SDK

Get Free API key for Web API

visit www.ByteScout.com

Source Code Files:

```
using System;
using Bytescout.PDFRenderer;
namespace SilentPrinting
{
    class Program
        static void Main(string[] args)
            const string PrinterName = "Microsoft Print to PDF";
            DocumentPrinter documentPrinter = new DocumentPrinter();
            documentPrinter.RegistrationName = "demo";
            documentPrinter.RegistrationKey = "demo";
            // Load PDF document.
            documentPrinter.LoadDocumentFromFile("multipage.pdf");
            // (note, some options might be not supported by the printer):
            documentPrinter.Landscape = true;
            documentPrinter.Copies = 2;
            // Set collation
            documentPrinter.Collate = true;
            documentPrinter.Color = false;
            documentPrinter.PrintDocument(PrinterName);
            //documentPrinter.PrintDocument(PrinterName, new int[] {0, 2, 3, 4, 6}); /
            documentPrinter.Dispose();
        }
   }
}
```

https://www.youtube.com/watch?v=eenhl7106lA

ON-PREMISE OFFLINE SDK

60 Day Free Trial or Visit ByteScout PDF Renderer SDK Home Page Explore ByteScout PDF Renderer SDK Documentation Explore Samples
Sign Up for ByteScout PDF Renderer SDK Online Training

ON-DEMAND REST WEB API

Get Your API Key
Explore Web API Docs
Explore Web API Samples

visit www.ByteScout.com

visit www.PDF.co

www.bytescout.com