

How to add image stamp in PDF with PDF extractor SDK in C# and ByteScout Data Extraction Suite

Step-by-step tutorial on how to add image stamp in PDF with PDF extractor SDK in C#

The code displayed below will guide you to install an C# app to add image stamp in PDF with PDF extractor SDK. ByteScout Data Extraction Suite is the set that includes 3 SDK products for data extraction from PDF, scans, images and from spreadsheets: PDF Extractor SDK, Data Extraction SDK, Barcode Reader SDK and you can use it to add image stamp in PDF with PDF extractor SDK with C#.

This prolific sample source code in C# for ByteScout Data Extraction Suite contains various functions and other necessary options you should do calling the API to add image stamp in PDF with PDF extractor SDK. Follow the instructions from scratch to work and copy the C# code. Enjoy writing a code with ready-to-use sample C# codes.

You can download free trial version of ByteScout Data Extraction Suite from our website with this and other source code samples for C#.

FOR MORE INFORMATION AND FREE TRIAL:

[Download Free Trial SDK \(on-premise version\)](#)

[Read more about ByteScout Data Extraction Suite](#)

[Explore API Documentation](#)

[Get Free Training for ByteScout Data Extraction Suite](#)

[Get Free API key for Web API](#)

[visit www.Bytescout.com](http://www.Bytescout.com)

Source Code Files:

```

using System.Diagnostics;
using System.Drawing;
using Bytescout.PDFExtractor;

namespace AddImageStampInPDF
{
    class Program
    {
        static void Main(string[] args)
        {
            string inputFile = @"..\Invoice.pdf";
            string outputFile = @"..\Invoice_Stamped.pdf";
            string stampImageFile = @"..\stamp_image.png";

            using (Stamper stamper = new Stamper("demo", "demo"))
            {
                // Optionally make the image background transparent
                // stamper.MakeStampImageTransparent = true;

                using (Image image = Image.FromFile(stampImageFile))
                {
                    // Get image size in PDF units
                   .SizeF imageSizeInPoints = stamper.GetImageSizeInPoints(image);

                    RectangleF rectangle = new RectangleF(440, 370, imageSizeInPoints.Width, imageSizeInPoints.Height);

                    stamper.Stamp(inputFile, outputFile, image, rectangle, 0, -1);
                }
            }

            // Open first output file in default associated application (for demo purposes)
            ProcessStartInfo processStartInfo = new ProcessStartInfo(outputFile);
            processStartInfo.UseShellExecute = true;
            Process.Start(processStartInfo);
        }
    }
}

```

VIDEO

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

ON-PREMISE OFFLINE SDK

[60 Day Free Trial](#) or [Visit ByteScout Data Extraction Suite Home Page](#)
[Explore ByteScout Data Extraction Suite Documentation](#)
[Explore Samples](#)
[Sign Up for ByteScout Data Extraction Suite Online Training](#)

ON-DEMAND REST WEB API

[Get Your API Key](#)
[Explore Web API Docs](#)
[Explore Web API Samples](#)

[visit www.ByteScout.com](http://www.ByteScout.com)

[visit www.PDF.co](http://www.PDF.co)

www.bytescout.com