## How to add image stamp in PDF with PDF extractor SDK in C# using ByteScout PDF Suite

Learning is essential in computer world and the tutorial below will demonstrate how to add image stamp in PDF with PDF extractor SDK in C#

An easy to understand sample source code to learn how to add image stamp in PDF with PDF extractor SDK in C# ByteScout PDF Suite is the bundle that provides six different SDK libraries to work with PDF from generating rich PDF reports to extracting data from PDF documents and converting them to HTML. This bundle includes PDF (Generator) SDK, PDF Renderer SDK, PDF Extractor SDK, PDF to HTML SDK, PDF Viewer SDK and PDF Generator SDK for Javascript and you can use it to add image stamp in PDF with PDF extractor SDK with C#.

The following code snippet for ByteScout PDF Suite works best when you need to quickly add image stamp in PDF with PDF extractor SDK in your C# application. This C# sample code is all you need for your app. Just copy and paste the code, add references (if needs to) and you are all set! Check C# sample code samples to see if they respond to your needs and requirements for the project.

You can download free trial version of ByteScout PDF Suite from our website to see and try many others source code samples for C#.

FOR MORE INFORMATION AND FREE TRIAL:

Download Free Trial SDK (on-premise version)

Read more about ByteScout PDF Suite

**Explore API Documentation** 

Get Free Training for ByteScout PDF Suite

Get Free API key for Web API

visit 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"))
            {
                // stamper.MakeStampImageTransparent = true;
                {
                    SizeF imageSizeInPoints = stamper.GetImageSizeInPoints(image);
                    RectangleF rectangle = new RectangleF(440, 370, imageSizeInPoints.N
                    stamper.Stamp(inputFile, outputFile, image, rectangle, ∅, -1);
                }
            }
            ProcessStartInfo processStartInfo = new ProcessStartInfo(outputFile);
            processStartInfo.UseShellExecute = true;
            Process.Start(processStartInfo);
        }
    }
}
```

## ON-PREMISE OFFLINE SDK

60 Day Free Trial or Visit ByteScout PDF Suite Home Page Explore ByteScout PDF Suite Documentation Explore Samples
Sign Up for ByteScout PDF Suite 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