How to optimize PDF in C# with ByteScout PDF Extractor SDK

The tutorial below will demonstrate how to optimize PDF in C#

ByteScout tutorials are designed to explain the code for both C# beginners and advanced programmers. Want to optimize PDF in your C# app? ByteScout PDF Extractor SDK is designed for it. ByteScout PDF Extractor SDK is the Software Development Kit (SDK) that is designed to help developers with data extraction from unstructured documents like pdf, tiff, scans, images, scanned and electronic forms. The library is powered by OCR, computer vision and AI to provide unique functionality like table detection, automatic table structure extraction, data restoration, data restructuring and reconstruction. Supports PDF, TIFF, PNG, JPG images as input and can output CSV, XML, JSON formatted data. Includes full set of utilities like pdf splitter, pdf merger, searchable pdf maker.

Fast application programming interfaces of ByteScout PDF Extractor SDK for C# plus the instruction and the code below will help you quickly learn how to optimize PDF. Follow the instructions from the scratch to work and copy the C# code. Further enhancement of the code will make it more vigorous.

ByteScout free trial version is available for download from our website. It includes all these programming tutorials along with source code samples.

FOR MORE INFORMATION AND FREE TRIAL:

Download Free Trial SDK (on-premise version)

Read more about ByteScout PDF Extractor SDK

Explore API Documentation

Get Free Training for ByteScout PDF Extractor SDK

Get Free API key for Web API

visit www.ByteScout.com

Source Code Files:

```
using System;
using System.IO;
using Bytescout.PDFExtractor;
namespace OptimizePDF
{
    class Program
    {
        static void Main()
            using (DocumentOptimizer optimizer = new DocumentOptimizer("demo", "demo")
                // Try various optimization options
                OptimizationOptions optimizationOptions = new OptimizationOptions();
                optimizationOptions.ImageOptimizationFormat = ImageOptimizationFormat.
                optimizationOptions.JPEGQuality = 25;
                optimizationOptions.ResampleImages = true;
                optimizationOptions.ResamplingResolution = 120;
                optimizer.OptimizeDocument(@".\sample1.pdf", @".\optimized.pdf", optim
            }
            Console.WriteLine("Optimized document has been saved as " + Path.GetFullPath
            Console.WriteLine();
            Console.WriteLine("Press any key...");
            Console.ReadLine();
        }
    }
}
```

VIDEO

https://www.youtube.com/watch?v=s28W3_KMraU

ON-PREMISE OFFLINE SDK

<u>Explore Samples</u> <u>Sign Up for ByteScout PDF Extractor SDK Online Training</u>

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