How to reduce memory usage for PDF to text with PDF extractor SDK in C# with ByteScout Premium Suite

Step-by-step tutorial on how to reduce memory usage for PDF to text with PDF extractor SDK in C#

Reduce memory usage for PDF to text with PDF extractor SDK is simple to apply in C# if you use these source codes below. ByteScout Premium Suite: the set that includes 12 SDK products from ByteScout including tools and components for PDF, barcodes, spreadsheets, screen video recording. It can reduce memory usage for PDF to text with PDF extractor SDK in C#.

Want to save time? You will save a lot of time on writing and testing code as you may just take the C# code from ByteScout Premium Suite for reduce memory usage for PDF to text with PDF extractor SDK below and use it in your application. Follow the instructions from scratch to work and copy the C# code. This basic programming language sample code for C# will do the whole work for you to reduce memory usage for PDF to text with PDF extractor SDK.

You can download free trial version of ByteScout Premium 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 Premium Suite

Explore API Documentation

Get Free Training for ByteScout Premium Suite

Get Free API key for Web API

visit www.ByteScout.com

Source Code Files:

```
using System;
using System.IO;
using System.Diagnostics;
using Bytescout.PDFExtractor;
namespace ReduceMemoryUsage
{
    class Program
    {
        static void Main(string[] args)
            // Create Bytescout.PDFExtractor.TextExtractor instance
            using (TextExtractor extractor = new TextExtractor("demo", "demo"))
            {
                {
                    // Load sample PDF document
                    extractor.LoadDocumentFromFile("sample2.pdf");
                    extractor.PageDataCaching = PageDataCaching.None;
                    extractor.SaveTextToFile("output.txt");
                catch (PDFExtractorException exception)
                {
                    Console.Write(exception.ToString());
                }
            }
            ProcessStartInfo processStartInfo = new ProcessStartInfo("output.txt");
            processStartInfo.UseShellExecute = true;
            Process.Start(processStartInfo);
        }
    }
}
```

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

ON-PREMISE OFFLINE SDK

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