How to find keyword and extract text in PDF with PDF extractor SDK in C# with ByteScout Premium Suite

Learn to code in C# to find keyword and extract text in PDF with PDF extractor SDK with this step-by-step tutorial

We made thousands of pre-made source code pieces for easy implementation in your own programming projects. ByteScout Premium Suite can find keyword and extract text in PDF with PDF extractor SDK. It can be applied from C#. ByteScout Premium Suite is the bundle that includes twelve SDK products from ByteScout including tools and components for PDF, barcodes, spreadsheets, screen video recording.

These C# code samples for C# guide developers to speed up coding of the application when using ByteScout Premium Suite. IF you want to implement the functionality, just copy and paste this code for C# below into your code editor with your app, compile and run your application. Check C# sample code samples to see if they respond to your needs and requirements for the project.

The trial version of ByteScout Premium Suite can be downloaded for free from our website. It also includes source code samples for C# and other programming languages.

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.Drawing;
using Bytescout.PDFExtractor;
namespace FindText
        class Program
                 static void Main(string[] args)
                 {
                          TextExtractor extractor = new TextExtractor();
                          extractor.RegistrationName = "demo";
                          extractor.RegistrationKey = "demo";
                          extractor.LoadDocumentFromFile(@".\sample2.pdf");
                          int pageCount = extractor.GetPageCount();
                          for (int i = 0; i < pageCount; i++)
                                   if (extractor.Find(i, "References", false))
                                   {
                                           // For demonstration we'll extract the text freextractor.SetExtractionArea(0, 0, 600, 200);
                                           string text = extractor.GetTextFromPage(i);
                                           Console.WriteLine(text);
                                  }
                          }
                          extractor.Dispose();
                          Console.WriteLine();
                          Console.WriteLine("Press any key to continue...");
                          Console.ReadLine();
                 }
        }
}
```

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