How to convert PDF to HTML (with complex layout) from page in C# using ByteScout PDF To HTML SDK

How to convert PDF to HTML (with complex layout) from page in C#

This sample source code below will demonstrate you how to convert PDF to HTML (with complex layout) from page in C#. What is ByteScout PDF To HTML SDK? It is the SDK for PDF to HTML conversin. Generates static HTML version of input PDF and reconstructs all visual layout, text positions, vector and raster drawings, images, and form elements. Generated HTML requires no special software and can be viewed in any Internet browser. It can help you to convert PDF to HTML (with complex layout) from page in your C# application.

This rich sample source code in C# for ByteScout PDF To HTML SDK includes the number of functions and options you should do calling the API to convert PDF to HTML (with complex layout) from page. 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! This basic programming language sample code for C# will do the whole work for you to convert PDF to HTML (with complex layout) from page.

ByteScout PDF To HTML SDK free trial version is available on our website. C# and other programming languages are supported.

FOR MORE INFORMATION AND FREE TRIAL:

Download Free Trial SDK (on-premise version)

Read more about ByteScout PDF To HTML SDK

Explore API Documentation

Get Free Training for ByteScout PDF To HTML SDK

Get Free API key for Web API

visit www.ByteScout.com

Source Code Files:

```
using System;
using System.Diagnostics;
using Bytescout.PDF2HTML;
namespace ExtractHTMLFromPage
{
    class Program
       static void Main(string[] args)
           HTMLExtractor extractor = new HTMLExtractor();
           extractor.RegistrationName = "demo";
           extractor.RegistrationKey = "demo";
           // Set HTML with CSS extraction mode
           extractor.ExtractionMode = HTMLExtractionMode.HTMLWithCSS;
           extractor.LoadDocumentFromFile("sample2.pdf");
           extractor.SaveHtmlPageToFile(1, "output.html");
           extractor.Dispose();
           ProcessStartInfo processStartInfo("output.html");
           processStartInfo.UseShellExecute = true;
           Process.Start(processStartInfo);
       }
   }
}
```

ON-PREMISE OFFLINE SDK

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