

# How to convert PDF to HTML with simple layout in ASP.NET using ByteScout PDF To HTML SDK

How to code in ASP.NET to convert PDF to HTML with simple layout with this step-by-step tutorial

Convert PDF to HTML with simple layout is easy to implement in ASP.NET if you use these source codes below. ByteScout PDF To HTML SDK is the SDK for PDF to HTML conversion. Generates static HTML output from source PDF and re-creates all visual layout, text positions, vector and raster drawings, images, and form elements. Generated HTML requires can be viewed in any Internet browser with no other software or plugins required. It can convert PDF to HTML with simple layout in ASP.NET.

Fast application programming interfaces of ByteScout PDF To HTML SDK for ASP.NET plus the instruction and the code below will help you quickly learn how to convert PDF to HTML with simple layout. Just copy and paste the code into your ASP.NET application's code and follow the instruction. You can use these ASP.NET sample examples in one or many applications.

You can download free trial version of ByteScout PDF To HTML SDK from our website to see and try many others source code samples for ASP.NET.

ASP.NET - Default.aspx

```
<%@ Page Language="C#" AutoEventWireup="true" CodeBehind="Default.aspx.cs"
Inherits="ExtractHTML._Default" %>
```

```
using System;
using Bytescout.PDF2HTML;

namespace ExtractHTML
{
    public partial class _Default : System.Web.UI.Page
    {
        protected void Page_Load(object sender, EventArgs e)
        {
            // This test file will be copied to the project directory on
            // the pre-build event (see the project properties).
            String inputFile = Server.MapPath(@".\bin\sample2.pdf");

            // Create Bytescout.PDFExtractor.HTMLExtractor instance
            HTMLExtractor extractor = new HTMLExtractor();
            extractor.RegistrationName = "demo";
            extractor.RegistrationKey = "demo";

            // Set plain HTML extraction mode
            extractor.ExtractionMode = HTMLExtractionMode.PlainHTML;

            // Load sample PDF document
            extractor.LoadDocumentFromFile(inputFile);

            Response.Clear();
            Response.ContentType = "text/html";

            // Save extracted text to output stream
            extractor.SaveHtmlToStream(Response.OutputStream);

            Response.End();

            extractor.Dispose();
        }
    }
}
```

```
//-----  
//  
// This code was generated by a tool.  
// Runtime Version:2.0.50727.4952  
//  
// Changes to this file may cause incorrect behavior and will be lost if  
// the code is regenerated.  
//-----  
  
namespace ExtractHTML  
{  
  
    ///   
    /// _Default class.  
    ///   
    ///   
    /// Auto-generated class.  
    ///   
    public partial class _Default {  
  
        ///   
        /// form1 control.  
        ///   
        ///   
        /// Auto-generated field.  
        /// To modify move field declaration from designer file to code-behind file.  
        ///   
        protected global::System.Web.UI.HtmlControls.HtmlForm form1;  
    }  
}
```

ASP.NET - Web.config





---

FOR MORE INFORMATION AND FREE TRIAL:

[Download Free Trial SDK \(on-premise version\)](#)

[Read more about ByteScout PDF To HTML SDK](#)

[Explore documentation](#)

[Visit \[www.ByteScout.com\]\(http://www.ByteScout.com\)](#)

or

[Get Your Free API Key for \[www.PDF.co\]\(http://www.PDF.co\) Web API](#)