

```
1 <%@ Page Language="C#" CodeFile="HelloWorld_Aes256BitEncrypted.aspx.cs"
  Inherits="Web_CSharp.GeneratorExamples.HelloWorld_Aes256BitEncrypted" %>
```

```
1 using System;
2 using System.Data;
3 using System.Configuration;
4 using System;
5 using ceTe.DynamicPDF;
6 using ceTe.DynamicPDF.PageElements;
7
8 using ceTe.DynamicPDF.Cryptography;
9
10 namespace Web_CSharp.GeneratorExamples
11 {
12     public partial class HelloWorld_Aes256BitEncrypted : System.Web.UI.Page
13     {
14         protected void Page_Load(object sender, EventArgs e)
15         {
16             // Create a PDF Document
17             Document document = new Document();
18             document.Creator = "HelloWorld.aspx";
19             document.Author = "ceTe Software";
20             document.Title = "Hello World AES 256 Bit Encrypted";
21
22             // Create a page to add to the document
23             Page page = new Page(PageSize.Letter, PageOrientation.Portrait, 54.0f);
24
25             // Create a Label to add to the page
26             string text = "Hello ASPX C# World...\nFrom DynamicPDF Generator for .NET\nDynamicPDF.com";
27             Label label = new Label(text, 0, 0, 504, 100, Font.Helvetica, 18, TextAlign.Center);
28
29             // Add label to page
30             page.Elements.Add(label);
31
32             // Add page to document
33             document.Pages.Add(page);
34
35             // Create an instance of EmbeddedFile
36             EmbeddedFile embeddedFile = new EmbeddedFile(MapPath("../PDFs/DocumentA.pdf"));
37
38             // Add the embeddedFile to the EmbeddedFileList of the document class
39             document.EmbeddedFiles.Add(embeddedFile);
40
41             // Set the PageMode to the ShowAttachments
42             document.InitialPageMode = PageMode.ShowAttachments;
43
44             // Create AES 256 bit security object
45             Aes256Security security = new Aes256Security("password");
46
47             // Set DocumentComponents property to OnlyFileAttachments
48             security.DocumentComponents = EncryptDocumentComponents.OnlyFileAttachments;
49
50             // Add the security object to the document
```

```
51         document.Security = security;
52
53         // Outputs the document to the current web page
54         document.DrawToWeb("HelloWorld_Aes256BitEncrypted.pdf");
55     }
56 }
57 }
```