

Firefox Listen [x] itextsharp search word in multiple PD... x

www.vbforums.com/showthread.php?7702419-Ittextsharp-search-word-in-multiple-PDF-then-isolate-the-PDF-document&high Google

Disable Cookies CSS Forms Images Information Miscellaneous Outline Resize Tools View Source Options

stanav  
PowerPoster  
Join Date: Jul 06  
Location: Providence, RI - USA  
Posts: 8,955

### Re: Ittextsharp search word in multiple PDF then isolate the PDF document

I still can't replicate the error using the sample file you uploaded. It's has to be something in your project or the PdfManipulation2.ExtractPdfPage code has been modified.  
Can you compare the code you have with this one? If yours is different than you know why it didn't work, right.

```
Code:
Public Overloads Shared Sub ExtractPdfPage(ByVal sourcePdf As String, ByVal pageNumberToExtract As Integer, ByVal outPdf As String)
Dim reader As iTextSharp.text.pdf.PdfReader = Nothing
Dim doc As iTextSharp.text.Document = Nothing
Dim pdfCpy As iTextSharp.text.pdf.PdfCopy = Nothing
Dim page As iTextSharp.text.pdf.PdfImportedPage = Nothing
Try
    reader = New iTextSharp.text.pdf.PdfReader(sourcePdf)
    doc = New iTextSharp.text.Document(reader.GetPageSizeWithRotation(1))
    pdfCpy = New iTextSharp.text.pdf.PdfCopy(doc, New IO.FileStream(outPdf, IO.FileMode.Create))
    doc.Open()
    page = pdfCpy.GetImportedPage(reader, pageNumberToExtract)
    pdfCpy.AddPage(page)
    doc.Close()
    reader.Close()
Catch ex As Exception
    Throw ex
End Try
End Sub
```

Alternately, you can re-download the PdfManipulation2 class and start a fresh project to test the function. If it works, and I'm pretty sure that it will, you have your conclusion...

PdfManipulation2

```
323 End Try
324 End Sub
325
326 ''' <summary>
327 ''' Extract a single page from source pdf to a new pdf
328 ''' </summary>
329 ''' <param name="sourcePdf">the full path to source pdf file</param>
330 ''' <param name="pageNumberToExtract">the page number to extract</param>
331 ''' <param name="outPdf">the full path for the output pdf</param>
332 ''' <remarks></remarks>
333 Public Overloads Shared Sub ExtractPdfPage(ByVal sourcePdf As String, ByVal pageNumberToExtract As Integer, ByVal outPdf As String)
334 Dim reader As iTextSharp.text.pdf.PdfReader = Nothing
335 Dim doc As iTextSharp.text.Document = Nothing
336 Dim doc As PdfManipulation.DocumentEx = Nothing
337 Dim pdfCpy As iTextSharp.text.pdf.PdfCopy = Nothing
338 Dim page As iTextSharp.text.pdf.PdfImportedPage = Nothing
339 Try
340     reader = New iTextSharp.text.pdf.PdfReader(sourcePdf)
341     doc = New iTextSharp.text.Document(reader.GetPageSizeWithRotation(1))
342     'doc = New PdfManipulation.DocumentEx(reader.GetPageSizeWithRotation(pageNumberToExtract))
343     'Debug.WriteLine("Add producer: " & doc.AddProducer().ToString)
344     pdfCpy = New iTextSharp.text.pdf.PdfCopy(doc, New IO.FileStream(outPdf, IO.FileMode.Create))
345     doc.Open()
346     page = pdfCpy.GetImportedPage(reader, pageNumberToExtract)
347     pdfCpy.AddPage(page)
348     doc.Close()
349     reader.Close()
350 Catch ex As Exception
351     Throw ex
352 End Try
353 End Sub
354
```