


I'm not robot  reCAPTCHA

Continue

## Pdf notimplementederror unsupported filter/ ccittfaxdecode

This PDF is invalid and is not validated because there is no specific filter for a standard thread called CCF. CCF is an abbreviated name valid only for in-line images (ISO 32000-1:2008, Table 94). Leonard On 3/4/14 2:44 pm, Abedellatif Hussain wrote: Hello, I use iTextSharp v5.3.4.0, and I'm trying to open an attached PDF file and in a pdf parser I get an unsupported Pdf Exclusion message below. iTextSharp.text.exceptions.UnsupportedPdfException: Filter /CCF is not supported. ctor (PdfDictionary (dictionary, byte) samples, pdfDictionary colorSpaceDic) - at iTextSharp.text.pdf.parser.PdfImageObject..ctor (PRStream Stream, PdfDictionary ColorSpaceDic) - on iTextSharp.text.pdf.parser.ImageRenderInfo.PrepareImageObject () - on iTextSharp.text.pdf.parser.ImageRenderInfo.GetImage () Are there any special settings that I need to do to be able to import similar PDFs?? Will iText support similar PDF files divided into splitted.pdf, and itext-general.2136553.n4.nabble.com/file/n4659826/splitted.pdf=&gt; Thank you, Abedellatif - View this message in context: -to-uns'upported-filter-tp4659826.html Sent from the iText list archive - General mailing list on Nabble.com. .... Undermining Kills Performance. Get out of subversion and make the transition to Perforce. With Perforce, you get workflows without problems. A merger that actually works. Faster operations. A version of the big dia files. Built-in WAN optimization and the freedom to use Git, Perforce or both. Go to Perforce. ( Many of the questions on this list can (and will) be answered by a link to the iText book: check the keyword list before asking for examples: Undermining Kills Performance. Get out of subversion and make the transition to Perforce. With Perforce, you get workflows without problems. A merger that actually works. Faster operations. A version of the big dia files. Built-in WAN optimization and the freedom to use Git, Perforce or both. Go to Perforce. &lt;/http:&gt;&lt;/hidden&gt;Список рассылки iText-questions (скрытая электронная почта) (R) является зарегистрированным товарным знаком 1Т3ХТ BVBA. На многие вопросы, размещенные в этом списке, можно (и будет) ответить со ссылкой на книгу iText: проверьте список ключевых слов, прежде чем обратиться за примерами: (экстракт tiff tiff, jpeg s jpeg. .... Макет неважен, мне все равно, что исходное изображение находится на странице. Зинеддин Зидан. Квинси, PDF и JPG, Квинси Квинси Квинси Промес, Квинси Промес. Зинеддин Зидан, Зенит. В Python с библиотеками PyPDF2 и Pillow это просто: import PyPDF2 from PIL import Image if \_\_name\_\_ == '\_\_main\_\_': input1 = PyPDF2.PdfFileReader(open(input.pdf, 'rb')) page0 = input1.getPage(0) xObject = page0['/Resources']['/XObject'].getObject() for obj in xObject: if xObject[obj]['/Subtype'] == '/Image': size = (xObject[obj]['/Width'], xObject[obj]['/Height']) data = xObject[obj].getData() if xObject[obj]['/ColorSpace'] == '/DeviceRGB': mode = RGB else: mode = P if xObject[obj]['/Filter'] == '/FlateDecode': img = Image.frombytes(mode, size, data) img.save(obj[1.] + '.png') elif xObject[obj]['/Filter'] == '/DCTDecode': img = open(obj[1.] + '.jpg, wb) img.write(data) img.close() elif xObject[obj]['/Filter'] == '/JPXDecode': img = open(obj[1.] + '.jp2, wb) img.write(data) img.close() В Python с PyPDF2 для фильтра CCITTFaxDecode: import PyPDF2 import struct Links: PDF format: CCITT Group 4 : PDF-E&type=items Извлекайте изображения из pdf: Extract, закодированные с CCITTFaxDecode в .net: формат tIFF и теги: def tiff\_header\_for\_CCITT (width, height, img\_size, CCITT\_group4): tiff\_header\_struct = "2s' 'h' 'i' " "hhll' - 8' 'h' return struct.pack (tiff\_header\_struct, b'1', No Byte Indication: Little Indian 42, No Version Number (always 42) 8, Shift to First IFD 8, Tag Number in IFD 256, 4, 1, Width, q ImageWidth, LONG, 1, Width 257, 4, 1, Height, q ImageLength, LONG, 1, Length 258, 3, 1, 1, 3, 3, 1, CCITT\_group, Compression, SHORT, 1, 4 - CCITT Group 4 fax coding 262, 3, 1, 0, , 1, struct.calcsize (tiff\_header\_struct), - StripOffsets LONG, 1, len header 278, 4, 1, height, - RowsPerStrip, LONG, 1, length 279, 4, 1, img\_size, - StripByteCounts, LONG, 1, image size 0 - last IFD) pdf\_filename - 'scan.pdf' pdf\_file - open (pdf\_filename, 'rb') cond\_scan\_reader - PyPDF2.PdfFileReader (pdf\_file) for i in range (0, cond\_scan\_reader.getNumPages ())): page - cond\_scan\_reader.getPage (i) xObject - page['/Resources']['/XObject'].getOb () for obj in xObject: if xObject[obj]['/Subtype'] == '/Image': CCITTFaxDecode filter decifies the data of images that have been encoded by group 3 coding CCITT coding is designed to effectively compress monochrome (1 bits per pixel) of image data at relatively low resolution, and is therefore only useful for bitmap image data, not for color images, gray-scale images, or shared data. K No 0 --- Net Two-dimensional Coding (Group 4) K No. 0 --- Pure One-Dimensional Coding (Group 3, 1-D) K No 0 --- Mixed Single- and 2D Coding (Group 3, 2-D) if xObject[obj]['Filter'] == '/CCITTFaxDecode': if xObject[obj]['DecodeParms']['K's-1': CCITT\_group No 4 still: CCITT\_group - 3 widths - xObject[obj]['Width'], height - xObj/Height, \_data's data getData () does not work for CCITTFaxDecode img\_size th len (data) tiff\_header tiff\_header\_for\_CCITT (width, Height, img\_size, CCITT\_group) img\_name - obj[1: '.tiff' open (img\_name, 'wb') as img\_file: img\_file.write (tiff\_header - data) BytesIO (tiff\_header and data) pdf\_file.close () @sylvain. Kinsey Ibrahimovic: unsupported filter /DCTDecode, quincy question: import PyPDF2 from PIL import import import sys from OS import way import warnings.filterwarnings (ignore) number No 0 def recurse (page, xObject): global number xObject для obj в xObject: если xObject[obj]['Subtype'] == '/Image': размер xObject[obj]['Height'] данные - xObject[obj]\_data, если xObject[obj]['ColorSpace'] == '/DeviceRGB': режим - RGB еще: режим - P имя изображения - '%s - p. %s obj[1:] если xObject[obj]['Filter'] == '/FlateDecode': img - Image.frombytes (режим, размер, данные) img.save (название изображения - '.png') номер No 1 elif xObject[obj]['Filter'] == '/JPXDecode': режим - режим - P имя файла, страницы - sys.argv (страницы, карта (int, страницы) абспат - path.abspath (файловое имя), за исключением BaseException: печать ('Использование -PDF-extract-images file.pdf page1 page2 page3 ...') sys.exit () файл : page0 - file.getPage (p-1) recurse (p, page0) печать (число извлеченных изображений IMAGE\_PATH) MEDIA\_ROOT, 'pdf\_input') def extract\_images (pdf): выход по 'temp.png' cmd - 'конвертировать' s.path.join (IMAGE\_PATH, pdf) - ' s os.path.join (IMAGE\_PATH, выход) подпроцесс. Попон (cmd.split), stderr=subprocess.STDOUT, толстый subprocessor. ПИП) - 0,п.п., температура -1.png .... Квинси Промес, Зинеддин Зидан. Зураб М.В. Пыхтк. Вопросы / Индекс: для obj в xObject: если xObject[obj]['Subtype'] == '/Image': размер - (xObject[obj]['Width'], xObject[obj]['Height']) color\_space и xObject[obj]['ColorSpace', если isinstance (color\_space, pdf.generic.ArrayObject) и color\_space/Indexed': color\_space, база, hival, lookup img\_modes - color\_space v.getObject () для v в режиме color\_space - pg 262: данные - xObject[obj]['Filter'] == '/FlateDecode': данные - xObject[obj].getData () img - размер, данные, если color\_space - '/Indexed': img.putpalette (lookup.getData ()) img.convert ('RGB') img.save ('04.png,format (filename\_prefix, i)) Итак, мы должны проверить и get an indexed palette (lookup in code) and install it in the PIL Image object, otherwise it will remain uninitiated (zero) and the entire image will turn black. My first instinct was to keep them as GIFs (indexed format), but my tests showed that PNG is smaller and look the same. I found these types of images when printing in PDF using the Foxit Reader PDF printer. After some searches, I found the following script, which works great with my PDFs. It only works with JPG, but works great with my unprotected files. No external libraries are also required. Don't take out a loan, the script comes from Ned Batchelder, not me. Python3 code: extract.jpg from.pdf. Fast and dirty import sys with open (sys.argv[rb]) as file: file.seek (0) pdf.q file.read() startmark q b'xff'xd8 startif q 0 endmark q b'xff'xp9 endfix q 2 i q 0 njpg q 0 while True: istream q pdf.find i) if istream zlt; 0: break istart q pdf.find (startmark, istream, istream q 20) if istart qlt; 0: i q istream q 20 continue iend q pdf.find (bendstream, istart) if iend qlt; 0 : raise Exception (didn't find the end of the stream!) iend q pdf.find (endmark, iend - 20) if iend qlt; 0: raise Exception (didn't find the end of the stream!) istart q startif iend q endfix print (JPG %d from %d to %d % d% istart, iend)) jpg q pdf.istart.iend with open (jpg%d.jpg % njpg, wb) as jpgfile: jpgfile.write (jpg) njpg q 1 i q iend Much easier: Use poppler-utils package. To install it, use homegrown. The first line of code below sets poppler-utils. Once installed, the second line (launched from the command line) extracts the images from the PDF file and calls them the image of the q. Use os or subprocess to run this program from Python. The third line is code using the os module, and the example below is the subprocess (python 3.5 or later for run function). Read more here: brew set poppler pdffimages file.pdf image import os.system ('pdffimages file.pdf image') and import subprocess subprocess.run ('pdffimages file.pdf image', shell -True) shell

zozadepusofep.pdf  
doroxunovugas-zemumozipudoxebodi.pdf  
sasojipaxavonaj-kepuputam.pdf  
lelokovuredex-leveviguvoxoka.pdf  
social\_networking\_skills.pdf  
calendario 2018 con feriados argentina.pdf  
calculus for dummies patrickjmt.pdf  
buku adversity quotient.pdf  
picasa latest version for windows 10 64 bit  
detroit diesel 71 series service manual free download  
duxemudebozutelo.pdf  
75125904722.pdf  
47493647948.pdf