

My Blog (<http://blog.leanote.com/mynote>)

Python 读取和写入 Pdf

[python \(http://blog.leanote.com/tag/mynote/python\)](http://blog.leanote.com/tag/mynote/python)

2017-02-17 19:09:52 442 0 0

Blog

Manipulating PDFs with Python (<https://www.binpress.com/tutorial/manipulating-pdfs-with-python/167>)

Reading the pdf properties/metadata in python (<http://stackoverflow.com/questions/14209214/reading-the-pdf-properties-metadata-in-python>)

Rename Pdf from Pdf title (<http://stackoverflow.com/questions/3412073/rename-pdf-from-pdf-title>)

Python读取PDF内容 (<https://zhuanlan.zhihu.com/p/20910680>)

Document

PyPDF2 Documentation (<http://pythonhosted.org/PyPDF2/>)

PDFMiner (<http://euske.github.io/pdfminer/index.html#download>)

pdfminer 20140328 (<https://pypi.python.org/pypi/pdfminer>)

Introduction from

Manipulating PDFs with Python (<https://www.binpress.com/tutorial/manipulating-pdfs-with-python/167>)

pdfw: Read and write PDF files; watermarking, copying images from one PDF to another. Includes sample code. MIT License. Recently updated to Python 3. Check out this tutorial by pdfw's creator, which mirrors the examples in this article.

slate : Active development. Simplifies extracting text from PDF files. Wrapper around PDFMiner. Includes documentation on GitHub and PyPI. Python 2.6. GPL License. [repo](#)

PDFQuery : Active development. PDF scraping with JQuery or XPath syntax. Requires PDFMiner, pyquery and lxml libraries. Includes sample code, documentation. Seems to be Python 2.x. MIT License. [repo](#)

PDFMiner : Active development. Extracting text, images, object coordinates, metadata from PDF files. Pure Python. Includes sample code and command line interface; Google group and documentation. Python 2.x only. MIT License. [repo](#)

PyPDF2 : Active development. Split, merge, crop, etc. of PDF files. Pure Python. Includes sample code and command line interface, documentation. Python 2 and 3. BSD License. [repo](#)

Pre: Windows 更新 (<http://blog.leanote.com/post/mynote/windows%E6%9B%B4%E6%96%B0>)

Next: Ubuntu 16.04 win7 双系统 时间不一致 (<http://blog.leanote.com/post/mynote/4eee4d3ab843>)

0 likes

442

[Weibo](#)[Wechat](#)

...

Sign in to leave a comment.
No Leanote account? [Sign up now.](#)

0 comments