

ReportLab: Your de facto tool for Pdf





Python Mauritius UserGroup (pymug)

More info: mscc.mu/python-mauritius-usergroup-pymug/

github: github.com/pymug

twitter: twitter.com/pymugdotcom

linkedin: linkedin.com/company/pymug

website: pymug.com

fb group: facebook.com/groups/318161658897893

fb page: facebook.com/pymug

Abdur-Rahmaan Janhangeer
(Just a Python programmer)

twitter: [@osdotsystem](https://twitter.com/osdotsystem)

github: github.com/abdur-rahmaanj

www.compileralchemy.com

ReportLab: Your de facto tool for Pdf



First step:

```
pip install reportlab
```

📄 20M lifetime downloads [1] with
197K weekly downloads

9.7 per 30s if i calculated correctly

Jesper Niemi tells in her thesis "**Evaluating and comparing tools for generating PDF files**" [2]:

I should also mention that ReportLab is a promising option. Would it not be for the fact that ReportLab along with Python have such a high learning curve, and the fact that footnotes could not be created with ReportLab, it might be able to compete with LATEX

My pdf programming env:

- code: sublime
- preview:

✗ open close in pdf viewer

✓ refresh in browser

let's switch to demos

References

- [1] <https://pepy.tech/project/reportlab>
- [2] Jesper Niemi: Thesis. <https://uu.diva-portal.org/smash/get/diva2:1189607/FULLTEXT01.pdf>