

markdown-pdf

Python markdown-pdf
PDF markdown.

PDF :

- markdown UTF-8
- markdown
-
- (bookmarks) markdown
- CSS
- pdf
- markdown
- [@thongtmtrust](#)
- !

- [markdown-it-py](#) markdown html.
- [PyMuPDF](#) html pdf.

```
pip install markdown-pdf
```

pdf (bookmarks) 2 .

```
from markdown_pdf import MarkdownPdf
```

```
pdf = MarkdownPdf(toc_level=2)
```

```
pdf .
```

```
from markdown_pdf import Section
```

```
pdf.add_section(Section("# Title\n", toc=False))
```

- . pdf-

```
text = """# Section with links
```

```
- [External link] (https://github.com/vb64/markdown-pdf)
- [Internal link to Head1] (#head1)
- [Internal link to Head3] (#head3)
"""
```

```
pdf.add_section(Section(text))
```

```

        pdf-
python.png.
        CSS,
        img/

pdf.add_section(
    Section("# <a name='head1'>Head1\n\n! [python] (img/python.png)\n\nbody
    user_css="h1 {text-align:center;}"
)

```

```

        pdf-
A4.

pdf.add_section(Section("## Head2\n\n### <a id='head3'></a>Head3\n\n",

```

```

text = """# Section with Table

|TableHeader1|TableHeader2|
|--|--|
|Text1|Text2|
|ListCell|<ul><li>FirstBullet</li><li>SecondBullet</li></ul>|
"""

```

```

css = "table, th, td {border: 1px solid black;}"

pdf.add_section(Section(text), user_css=css)

```

```

        pdf

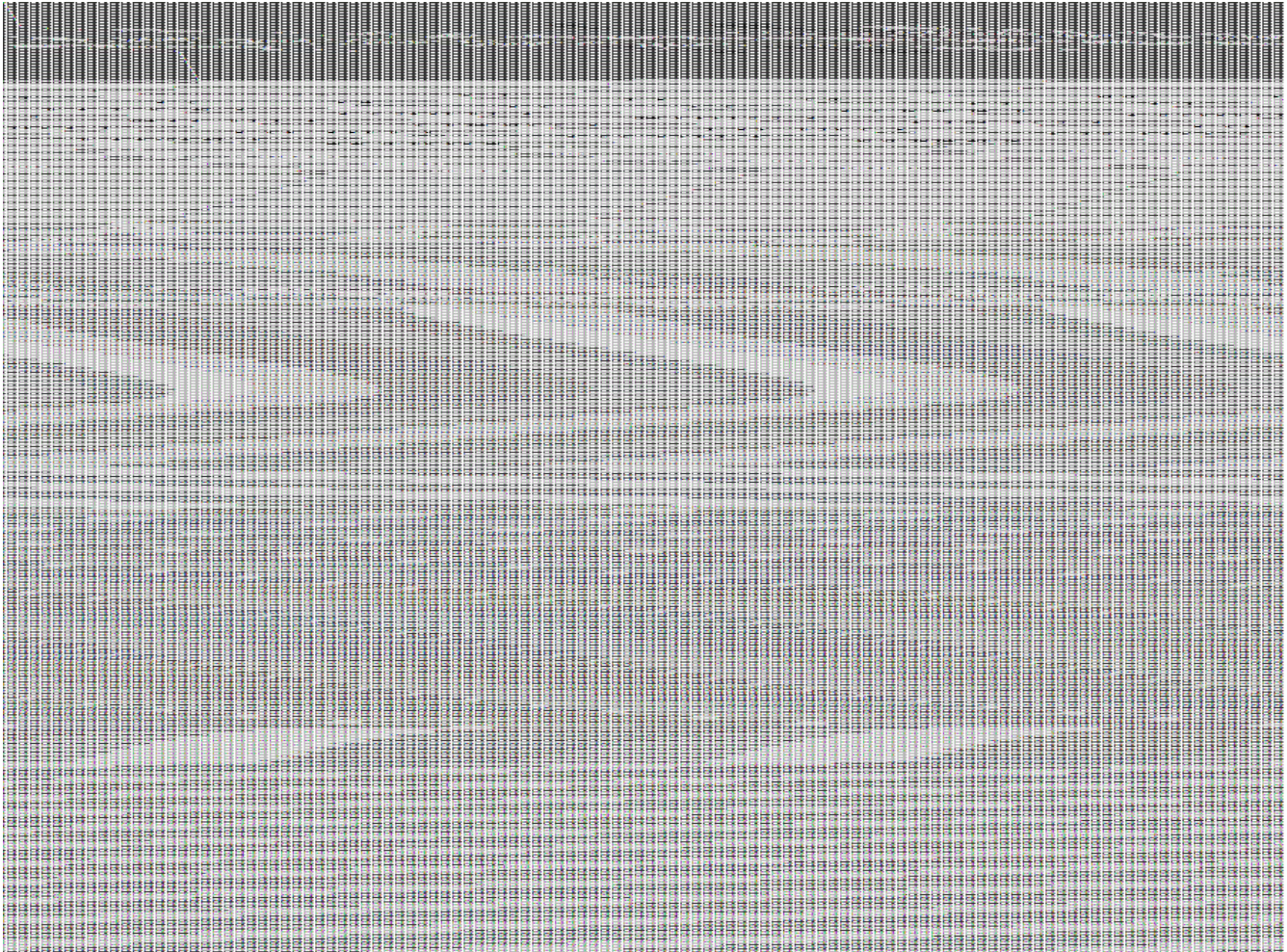
pdf.meta["title"] = "Руководство пользователя"
pdf.meta["author"] = "Виталий Богомолов"

```

```

pdf.save("guide.pdf")

```



```
Section                                markdown,
.                                     Section
.
Section
.
• toc:                                <h1> - <h6>          TOC.
  True.
• root:                               ',
  markdown.                          "'.
• paper_size:                         ' _____'.          "A4".
• borders                             (36, 36, -36, -36).

(
MarkdownPdf.meta)

• creationDate:
• modDate:
• creator: "PyMuPDF library: https://pypi.org/project/PyMuPDF"
• producer: ""
• title: ""
• author: ""
• subject: ""
• keywords: ""
```

pdf

_____ Python.

md

[pdf](#)_____.

```
git clone git@github.com:vb64/markdown-pdf.git
cd markdown-pdf
```

> Python 3.8

```
make setup PYTHON_BIN=/path/to/python3
make tests
```

Python 3.8

```
make setup38 PYTHON_BIN=/path/to/python3.8
make tests
```