
Render a HTML overlay over existing PDF files.

Barnaby Shearer

Nov 24, 2021

CONTENTS:

1	Usage	3
1.1	Installation	3
2	Indices and tables	5
	Python Module Index	7
	Index	9

Render a HTML overlay over existing PDF files.

A wrapper for <https://weasyprint.org/> which allows compositing with existing PDF files.

It parses the HTML looking for tags with src urls ending “.pdf”. Each one begins a new page and copies all source pages overlaying the weasyprint output. The magic value “blank.pdf” outputs sections HTML without overlaying.

USAGE

```
htmlloverpdf < test.html > test.pdf
```

1.1 Installation

```
sudo apt install libgirepository1.0-dev gir1.2-poppler-0.18 gir1.2-pango-1.0  
python3 -m pip install htmlloverpdf
```

Render a HTML overlay over existing PDF files.

`htmlloverpdf.render(src: str) → memoryview`
Convert HTML to a PDF.

INDICES AND TABLES

- `genindex`
- `modindex`
- `search`

PYTHON MODULE INDEX

h

htmlloverpdf, 3

INDEX

H

htmlloverpdf
 module, [3](#)

M

module
 htmlloverpdf, [3](#)

R

render() (*in module htmlloverpdf*), [3](#)