

HowToPresent

This is a quick instruction on how to use WyPyPlus as a presentation tool and generate a hard copy of your presentation.

Basic Setup

Optional Settings

Generate PDF



HowToPresent

[Page1](#) | [Page2](#) | [Page3](#)

Pick a name for your presentation

- Modify the **home** variable in wypyplys.py to set a title for your presentation.
- You should add an agenda to the home page.

Create content

- Add more pages and content. If you want to generate a PDF, you should name your page in **numerical order**. E.g. [Page1](#), [Page2](#)
- Add links on the top of the page for easy navigation.
- Optionally, you can create a page template if want to share a menu across multiple pages.

HowToPresent

[Page1](#) | [Page2](#) | [Page3](#)

Optionally

- Support Ascii Math notation by adding this line to the source code.

```
<script src="https://cdnjs.cloudflare.com/ajax/libs/mathjax/2.7.4/latest.js?config=A
```

- Include a code snippet with [syntax highlight](#).

```
<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/highlight.js/11.
<script src="https://cdnjs.cloudflare.com/ajax/libs/highlight.js/11.1.0/highlight.mi
```

HowToPresent

[Page1](#) | [Page2](#) | [Page3](#)

Generate a PDF file

1. Dump the entire presentation using the [gen_static.sh](#) script.

2. Install [WkHtmlToPdf](#)

WkHtmlToPdf is a cross-platform tool that converts html to pdf.

3. Generate a PDF

Use wkhtmltopdf to combine all pages to an output.pdf. You can adjust page orientation and size based on your need.

```
wkhtmltopdf -O Landscape --enable-local-file-access\  
gen_site/cgi-bin/wypyplus.py?p=* output.pdf
```