

Usage

- [Commands](#)

Commands

The commands are present in alphabetical order and organized by the domain followed by the action. Most of the information can be found through the use of the `--help` flag. This page provides information on nuances and edge cases that might not have fit in the CLI descriptions themselves.

```
Usage: main.py [OPTIONS] COMMAND [ARGS]...
```

Options:

```
--help Show this message and exit.
```

Commands:

```
config-edit           prompts user to update settings values
config-init           walks the user through the first time configuration
config-secrets-edit  prompts user to update secret values in keyring
config-secrets-show  displays the sensitive variables from the keyring
config-show           displays the settings to the console
digest-by-ids         generate EPUB from comma-separated Wallabag IDs
digest-cover-create  procedurally generate a cover image for your digest
digest-recent        generate EPUB from recent Wallabag articles
donate                prints link to Glass Hound Computing's donation page
entry-add             add an entry to your Wallabag instance
system-fonts-show    displays installed system fonts
```

config-edit

prompts user to update settings values

An in depth guide about the configuration can be found in the [settings](#) section.

config-init

walks the user through the first time configuration

The first time configuration assumes some defaults, opting to only setup the requirements to generate a digest. Additional settings can be adjusted through the `config-edit` command.

If the default font is not installed, `wallypub` will install that in your system fonts.

config-secrets-edit

prompts user to update secret values in keyring

More details about the secrets can be found in the [secrets](#) section.

config-secrets-show

displays the sensitive variables from the keyring

config-show

displays the settings to the console

digest-by-ids

generate EPUB from comma-separated Wallabag IDs

The IDs should correlate with Wallabag entries. When viewing from the web, the entry ID can be found in the URL. In `https://app.wallabag.it/view/32247628` the ID would be `32247628`

digest-cover-create

procedurally generate a cover image for your digest

`digest_cover_create` exists mostly to have a means of independently test that image generation works on the machine. It is also useful for testing new fonts to see how they look on the page.

Wallypub will automatically generate a new cover if the configured filename in the `cover_file` setting matches the default name of "cover.jpg", this remains true even if you configure another directory as the location for the static files. Recommendation is to call the file something "custom_cover.ext" or "name_of_digest.ext".

digest-recent

generate EPUB from recent Wallabag articles

donate

prints link to Glass Hound Computing's donation page

buymeacoffee.com/glasshoundcomputing

entry-add

```
Usage: main.py entry-add [OPTIONS] URL
```

```
add an entry to your Wallabag instance
```

```
The `--tags` flag for `entry-add` needs to be wrapped in a string `""` to  
get comma separation if you intend on using spaces  
within your tags.
```

```
Options:
```

```
--tags TEXT  comma separated string  
--help      Show this message and exit.
```

system-fonts-show

Usage: main.py system-fonts-show [OPTIONS]

displays installed system fonts

Options:

- scroll allows you to scroll through system fonts q to quit
- search TEXT fuzzy search for font names
- help Show this message and exit.