
steck Documentation

Release 0.0.0

supakeen

Oct 31, 2020

Contents

1	Introduction	3
2	Table of Contents	5
2.1	Installation	5
2.2	Usage	5
2.3	Configuration	5
2.4	Autodoc	7
	Python Module Index	9
	Index	11

Welcome to the documentation of the `steck` pastebin client.

CHAPTER 1

Introduction

`steck` is a Python application to interface with the [pinnwand](#) pastebin software. By default `steck` pastes to [bpaste](#) but you can override the instance used.

CHAPTER 2

Table of Contents

2.1 Installation

2.2 Usage

2.3 Configuration

2.3.1 File

The configuration file has a bunch more properties to configure pinnwand with. Here's an example file:

```
# Example configuration file for `pinnwand`. Shows what you can adjust. More
# information can be found at `pinnwand`'s documentation:
# https://pinnwand.readthedocs.io/en/latest/ or you can file an issue at our
# GitHub: https://github.com/supakeen/pinnwand

# Database URI to connect to see: https://docs.sqlalchemy.org/en/13/core/engines.html
↪ #database-urls
# if you want to use databases other than sqlite be sure to install the
# appropriate packages and then format this url to correspond to them.
database_uri = "sqlite:///memory:"

# Maximum paste size you want to allow.
paste_size = 262144 # 256kB in bytes

# Preferred lexers. This list of lexers will appear on top of the dropdown
# on the website allowing you to preselect commonly used lexers. Note that the
# names here have to be the identifiers used by pygments, not the human names.
# If empty no preferred lexers are shown.
preferred_lexers = []
```

(continues on next page)

(continued from previous page)

```
# Logo path, used to render your logo. If left out the default logo will be
# used. This file must be a png file.
# logo_path = "/path/to/a/file.png"

# The page path is used to find the pages listed in the page_list
page_path = "/tmp"

# This is the whitelist of files that should exist in the `page_path`
# configuration directive. `pinnwand` will look for `$file.rst` in the
# `page_path` directory and serve it at `/$file`.
page_list = ["about", "removal", "expiry"]

# The footer in raw HTML, shown at the bottom of the page and handy to link to
# your previously configured pages.
footer = 'View <a href="//github.com/supakeen/pinnwand" target="_BLANK">source code</
→a>, the <a href="/removal">removal</a> or <a href="/expiry">expiry</a> stories, or
→read the <a href="/about">about</a> page.'
```

2.3.2 Options

database_uri

A URI as accepted by sqlalchemy for the database to use.

Default: `sqlite:///memory``

paste_size

Maximum size of a formatted paste. This includes the HTML as generated by pygments. The size should be supplied in bytes.

Default: 262144 (256 kB).

preferred_lexers

The lexers that are shown on the homepage above all other lexers. This allows you to customize your homepage to the most-used lexers for your users.

Leaving this list empty will not show any preferred lexers. The lexer names in this list must be supported by pygments.

Default: `[]`.

logo_path

Path to a custom logo file. Needs to be readable by the user `pinnwand` runs as. Leave out of the configuration file if you want to use the default logo.

Default: unset.

page_path

A filesystem path where pages listed in `page_path` are looked up in. If unset the default `pinnwand` path will be used.

Default: unset.

page_list

List of static text pages. If set these pages will be looked up in the `page_path` variable. These files should exist in `page_path` with a `.rst` suffix.

Default: ["about", "removal", "expiry"]

footer

HTML to render in the footer.

Default: bunch of html

paste_help

HTML to render above the new paste page to help users on how to use your instance.

Default: bunch of html

2.4 Autodoc

2.4.1 steck

`steck.aggregate` (**passed_paths*, *recursive: bool = False*) → List[pathlib.Path]
Get all the paths passed as arguments and turn them into `pathlib.Paths`.

`steck.guess` (*path: pathlib.Path*) → str
Guess a lexer type based on a path.

S

steck, [7](#)

A

`aggregate()` (*in module steck*), 7

G

`guess()` (*in module steck*), 7

S

`steck` (*module*), 7