Pelican Documentation

Release 1.0.0Beta

Alexis Métaireau

Contents

| 1 | Features | 3 |
|---|--|----|
| 2 | Why the name "Chrowler"? | 5 |
| 3 | Source code | 7 |
| 4 | How to get help, contribute, or provide feedback | 9 |
| 5 | Documentation | 11 |

Chrowler is a web spider, written in Python and Javascript_. Highlights include:

- Easy installation.
- Scalable.
- Extensible with client-side add-ons and service-side plugins.

Ready to get started? Check out the Quickstart guide.

Contents 1

2 Contents

| \sim L | VD. | ΓER | . 7 |
|----------|-----|-----|-----|
| СП | AP | IEN | |

Features

Chrowler 1 currently supports:

- Write web crawler with javascript.
- Scrape web content with JQuery.

4 Chapter 1. Features

| ~ | | | | _ | |
|-----|---|----|---|---|---|
| CH. | А | PΙ | E | к | _ |

Why the name "Chrowler"?

"Chrowler" is inspired by Chrome + Crawler

| CHAPTER 3 | 3 |
|-----------|---|
|-----------|---|

Source code

You can access the source code at: https://github.com/iapyeh/chrowler

How to get help, contribute, or provide feedback

See our feedback and contribution submission guidelines.

| | CHAPTER 5 |
|----|-------------|
| | |
| Do | cumentation |