Sample rst2pdf doc

version

prashant

April 11, 2020

Contents

Welcome to tectTutorial's documentation!	
Installation	
Support	
Cookbook	
Crawl a web page	
Crawl a page slowly	
Crawl only your blog	
Indices and tables	

Welcome to tectTutorial's documentation!

Installation

At the command line:

```
easy_install crawler
```

Or, if you have virtualenvwrapper installed:

```
mkvirtualenv crawler
pip install crawler
```

Support

The easiest way to get help with the project is to join the #crawler channel on Freenode. We hang out there and you can get real-time help with your projects. The other good way is to open an issue on Github.

The mailing list at https://groups.google.com/forum/#!forum/crawler is also available for support.

Cookbook

Crawl a web page

The most simple way to use our program is with no arguments. Simply run:

```
crawler <url>
```

to crawl a webpage.

Crawl a page slowly

To add a delay to your crawler, use -d:

```
crawler -d 10 <url>
```

This will wait 10 seconds between page fetches.

Crawl only your blog

You will want to use the **-i** flag, which while ignore URLs matching the passed regex:

```
crawler -i "^blog/" <url>
```

This will only crawl pages that contain your blog URL.

You will want to use the **-i** flag, which while ignore URLs matching the passed regex:

```
crawler -i "pdf$" <url>
```

This will ignore URLs that end in PDF.

Indices and tables

- genindex
- modindex
- search