
Fundoshi

Release 0.0.8

May 02, 2017

Contents

1	Dependencies	3
2	Table of Content	5
2.1	How to use	5
2.2	Frequently Asked Questions	6

Fundoshi is nifty python library that lets you search for and extract manga series' data from many online manga reader websites.

WARNING: This library is currently in its extremely early stage and under heavy development. Please check back later if you intend to use it :)

CHAPTER 1

Dependencies

Cloudflare-protected sites (e.g. Kissmanga) require the use of **cfscrape**, which depends on nodejs. Easiest way to satisfy this is to install nodejs using your distro's package manager. Debian/Ubuntu users can get by with a simple `sudo apt-get install nodejs`.

CHAPTER 2

Table of Content

How to use

Parse series data

```
>>> from fundoshi import parse_series
>>> series = parse_series('http://kissmanga.com/Manga/Sayonara-Football')
>>> series.name
'Sayonara Football'
>>> series.tags
['romance', 'school life', 'shounen', 'sports']
>>> series.descriptions
['Onda Nozomi is in ... one day playing in a game.']

>>> chapter = series.chapters[-1]
>>> chapter.name
'Sayonara Football Vol.001 Ch.001: The Entry of an Unmanageable Woman'
>>> chapter.url
'http://kissmanga.com/Manga/Sayonara-Football/Vol-001-Ch-001--The-Entry-of-an-
↳Unmanageable-Woman?id=95443'
```

Parse chapter data

```
>>> from fundoshi import parse_chapter
>>> chapter = parse_chapter('http://kissmanga.com/Manga/Naruto/Naruto-333?id=290537')
>>> chapter.name
'Naruto 333'
>>> chapter.prev_chapter_url
'http://kissmanga.com/Manga/Naruto/Naruto-332?id=290536'
>>> chapter.next_chapter_url
'http://kissmanga.com/Manga/Naruto/Naruto-334?id=290538'
>>> chapter.series_url
```

```
'http://kissmanga.com/Manga/Naruto'  
>>> chapter.pages  
<generator object ...>  
>>> for page in chapter.pages:  
...     print(page)  
https://images1-focus-opensocial.googleusercontent.com/gadgets/proxy?container=focus&  
↳ gadget=a&no_expand=1&resize_h=0&rewriteMime=image%2F*&url=http%3a%2f%2fcdn.eatmanga.  
↳ com%2fmangas%2fManga-Scan%2fNaruto%2fNaruto-333%2f001.jpg&imgmax=30000  
https://images1-focus-opensocial.googleusercontent.com/gadgets/proxy?container=focus&  
↳ gadget=a&no_expand=1&resize_h=0&rewriteMime=image%2F*&url=http%3a%2f%2fcdn.eatmanga.  
↳ com%2fmangas%2fManga-Scan%2fNaruto%2fNaruto-333%2f002.jpg&imgmax=30000  
...  
https://images1-focus-opensocial.googleusercontent.com/gadgets/proxy?container=focus&  
↳ gadget=a&no_expand=1&resize_h=0&rewriteMime=image%2F*&url=http%3a%2f%2fcdn.eatmanga.  
↳ com%2fmangas%2fManga-Scan%2fNaruto%2fNaruto-333%2f017.jpg&imgmax=30000
```

Search series

```
>>> from fundoshi import search_series  
>>> results = search_series('sayonara football')  
>>> results  
<generator object ...>  
>>> series = next(results)  
>>> series.name  
'Sayonara Football'  
>>> series.url  
'http://kissmanga.com/Manga/Sayonara-Football'
```

Frequently Asked Questions

Which python version?

Fundoshi is tested on Python 3.4 and 3.5.

Why not support python2 you ask? Two reasons:

- Principal: I hate legacy code, and python2 is, by definition, legacy.
- Practicality: See [python3 readiness](#).

Do not let naysayers spread FUD around python3. **Stop** producing new legacy code. Embrace progress.

Why name it “Fundoshi”?

Because I can.