
tekuila

Release 3.0.1

Feb 12, 2018

Contents

1	Tekuila	3
2	Supported ISPs	5
2.1	TekSavvy	5
2.2	Start.ca	5
3	Contributing	7
3.1	Tests	7
4	Indices and tables	9

This is a simple Python library for parsing your ISPs download limits API.

Contents:

CHAPTER 1

Tekuila

This is the base class which all ISP implementations inherit from.

class `tekuila.tekuila.Tekuila` (`apikey=None`, `cap=None`, `warn_ratio=None`, `verbose=False`)
Base class for parsing the ISP quota API and act upon the results.

Construct a new fetch/parser to check cap and warn levels.

Parameters

- **apikey** – API key for ISP
- **cap** – Your cap in GB
- **warn** – The ratio you would like a warning to be returned from `check_cap` in 0.0 to 1.0 ratio.
- **verbose** – Boolean, True to print output.

check_cap (`verbose=False`)

Check if cap exists, if so check if download total has been exceeded based on fetched results.

Parameters **verbose** – Force print and warnings or errors.

Returns True if exceeded False otherwise.

check_warn (`verbose=False`)

If cap and warn limit are set, check if the user has passed the set threshold set in the config file.

Parameters **verbose** – Force print any warnings or errors.

Returns True if exceeded, False otherwise.

fetch_data ()

Child class must implement. Fetches the data from the ISPs API URI and set's appropriate values see `set_download_data`.

load_config (`config_path='/home/docs/.tekuila'`)

Loads in the config file from config path provided, looking for api key, cap limit and warn limit.

Parameters **config_path** – Path to config file to parse for API key, warn and cap variables.

print_data (*verbose=False*)

Child class must implement. Prints the data pulled from the ISP results fetched from the API. Can be forced or defaulted to print if *verbose* is set in *__init__*

Parameters **verbose** – Print details.

CHAPTER 2

Supported ISPs

All ISP implementations inherit from the base Tekuila class.

2.1 TekSavvy

TekSavvy

```
class tekuila.isp.teksavvy.Teksavvy (apikey=None, cap=None, warn_ratio=None, verbose=False)
Bases: tekuila.tekuila.Tekuila
Parse implementation for TekSavvy API

fetch_data()
    Pull JSON data from TekSavvy api url using API key pulled from config file set by user.

print_data (verbose=False)
    Prints the data pulled from the JSON results. Can be forced or defaulted to print if verbose is set in __init__

    Parameters verbose – Print details.
```

2.2 Start.ca

Start.ca

```
class tekuila.isp.startca.StartCA (apikey=None, cap=None, warn_ratio=None, verbose=False)
Bases: tekuila.tekuila.Tekuila
Fetch and parse Start.ca quota API

static b_to_GB (value)
    Convert from bytes to GB.

    Parameters value – The value in bytes to convert to GB.
```

Returns Converted GB value

fetch_data()

Pull XML data from Start.ca API url using API key. Store it within the class for processing.

print_data(*verbose=False***)**

Prints the data pulled from the JSON results. Can be forced or defaulted to print if *verbose* is set in `__init__`

Parameters verbose – Print details.

CHAPTER 3

Contributing

PRs and issues welcome.

3.1 Tests

In your virutalenv install tox:

```
pip install tox
```

Run the tests:

```
tox
```

Please write tests for new functionality.

CHAPTER 4

Indices and tables

- genindex
- modindex
- search

Index

B

b_to_GB() (tekuila.isp.startca.StartCA static method), [5](#)

C

check_cap() (tekuila.tekuila.Tekuila method), [3](#)

check_warn() (tekuila.tekuila.Tekuila method), [3](#)

F

fetch_data() (tekuila.isp.startca.StartCA method), [6](#)

fetch_data() (tekuila.isp.teksavvy.Teksavvy method), [5](#)

fetch_data() (tekuila.tekuila.Tekuila method), [3](#)

L

load_config() (tekuila.tekuila.Tekuila method), [3](#)

P

print_data() (tekuila.isp.startca.StartCA method), [6](#)

print_data() (tekuila.isp.teksavvy.Teksavvy method), [5](#)

print_data() (tekuila.tekuila.Tekuila method), [3](#)

S

StartCA (class in tekuila.isp.startca), [5](#)

T

Teksavvy (class in tekuila.isp.teksavvy), [5](#)

Tekuila (class in tekuila.tekuila), [3](#)