
AmazonStorePrice Documentation

Release 0.1

Alessandro Sbarbati

February 15, 2016

1	Getting Start	3
1.1	Link	3
1.2	Badge	3
1.3	Features	3
1.4	Installation via Pip	3
1.5	Installation from Source	3
1.6	Uninstall via Pip	4
1.7	Basic usage	4
2	Module Documentation	5
3	Indices and tables	7
4	Indices and tables	9

Contents:

Getting Start

1.1 Link

- GitHub: <https://github.com/Mirio/psnstoreprice/tree/master>
- Documentation: <http://psnstoreprice.readthedocs.org/>
- PYPI: <https://pypi.python.org/pypi/psnstoreprice>

1.2 Badge

1.3 Features

- Easy to find the price without using the Amazon API
- Easy to use
- Python 3.x +
- Unittest
- Custom Errors

1.4 Installation via Pip

```
pip install psnstoreprice
```

1.5 Installation from Source

```
git clone https://github.com/Mirio/psnstoreprice.git
cd psnstoreprice
python setup.py install
```

1.6 Uninstall via Pip

```
pip uninstall psnstoreprice
```

1.7 Basic usage

Code:

```
from psnstoreprice import PsnStorePrice

url = "https://store.playstation.com/#!/en-ie/games/earth-defense-force-41-the-shadow-of-new-despair-
      "cid=EP4293-CUSA03467_00-EARTHDEFENSEFO41"
pricelib = PsnStorePrice()
print(pricelib.getprice(url))
```

Output:

```
$ python example_getprice.py
64.99
```

Module Documentation

`class psnstoreprice.PsnStorePrice`

`getpage (url, sleep_time=5)`

Get the page and raise if status_code is not equal to 200

Parameters

- `url (string)` – normalized(url)
- `sleep_time (int)` – Time to wait until take the data (default 5s)

Returns bs4(html)

`getprice (url, sleep_time=5)`

Find the price on AmazonStore starting from URL

Parameters

- `url (string)` – url
- `sleep_time (int)` – Time to wait until take the data (default 5s)

Returns float(price cleaned)

`normalizeprice (price)`

remove the currenty from price

Parameters `price (string)` – price tag find on amazon store

Returns float(price cleaned)

`normalizeurl (url)`

clean the url and check if all element required is present

Parameters `url (string)` – PSN store url

Returns string(url cleaned)

Indices and tables

- `genindex`
- `modindex`
- `search`

Indices and tables

- `genindex`
- `modindex`
- `search`

G

getpage() (psnstoreprice.PsnStorePrice method), 5
getprice() (psnstoreprice.PsnStorePrice method), 5

N

normalizeprice() (psnstoreprice.PsnStorePrice method), 5
normalizeurl() (psnstoreprice.PsnStorePrice method), 5

P

PsnStorePrice (class in psnstoreprice), 5