
temporal-caching Documentation

Release 0.1.5

Tim Paine

Feb 19, 2021

Contents

| | | |
|----------|----------------------------|-----------|
| 1 | Install | 3 |
| 2 | Why? | 5 |
| 3 | Interval Cache | 7 |
| 4 | Expire Cache | 9 |
| 5 | Caveats | 11 |
| 6 | Development | 13 |
| 7 | License | 15 |
| 8 | API Documentation | 17 |
| | Python Module Index | 19 |
| | Index | 21 |

Time-based cache invalidation

[Build Status](#) [Coverage](#) [License](#) [PyPI Docs](#)

CHAPTER 1

Install

From pip

```
pip install temporal-cache
```

Or from source

```
python setup.py install
```


CHAPTER 2

Why?

I needed something that would automagically refresh at 4:00pm when markets close.

```
@expire(hour=16)
def fetchFinancialData():
```


CHAPTER 3

Interval Cache

The interval cache expires every time interval since its first use

```
@interval(seconds=5, minutes=2)
def myfoo():
    '''myfoo's lru_cache will expire 2 minutes, 5 seconds after last use'''
```


CHAPTER 4

Expire Cache

The expire cache expires on the time given, in scheduler/cron style.

```
@expire(second=5, minute=2)
def myfoo():
    '''myfoo's lru_cache will expire on the second minute, fifth second of every_
↪hour, every day, etc'''
```


CHAPTER 5

Caveats

Python hashing symantics persist. Dicts will be frozen, lists will be converted to tuples. Users are advised to pre-freeze to avoid issues.

CHAPTER 6

Development

See [CONTRIBUTING.md](#) for guidelines.

CHAPTER 7

License

This software is licensed under the Apache 2.0 license. See the [LICENSE](#) and [AUTHORS](#) files for details.


```
temporalcache.expire.daily (on=0, tz=None, maxsize=128, persistent="", custom=None,
                             **kwargs)
```

```
temporalcache.expire.expire (second=None, minute=None, hour=None, day=None,
                             day_of_week=None, week=None, month=None, tz=None, max-
                             size=128, persistent="", custom=None, **kwargs)
```

Expires all entries in the cache @ whole number time

for example, @expire(0, 30, 16) will expire the cache at 4:30pm every day

```
temporalcache.expire.hourly (on=0, tz=None, maxsize=128, persistent="", custom=None,
                              **kwargs)
```

```
temporalcache.expire.minutely (on=0, tz=None, maxsize=128, persistent="", custom=None,
                                **kwargs)
```

```
temporalcache.expire.monthly (on=0, tz=None, maxsize=128, persistent="", custom=None,
                               **kwargs)
```

```
temporalcache.interval.daily (maxsize=128, persistent="", custom=None, **kwargs)
```

```
temporalcache.interval.hourly (maxsize=128, persistent="", custom=None, **kwargs)
```

```
temporalcache.interval.interval (seconds=0, minutes=0, hours=0, days=0, weeks=0, months=0,
                                   years=0, maxsize=128, persistent="", custom=None,
                                   **kwargs)
```

Expires all entries in the cache every interval

```
temporalcache.interval.minutely (maxsize=128, persistent="", custom=None, **kwargs)
```

```
temporalcache.interval.monthly (maxsize=128, persistent="", custom=None, **kwargs)
```

```
class temporalcache.utils.StorageBase
```

Bases: object

```
    cache_clear ()
```

```
exception temporalcache.utils.TCException
```

Bases: Exception

`temporalcache.utils.calc`

`temporalcache.utils.disable()`

`temporalcache.utils.enable()`

`temporalcache.utils.should_expire` (*last, now, secondly=None, minutely=None, hourly=None,*
daily=None, day_of_week=None, weekly=None,
monthly=None)

should the cache expire? last - datetime now - datetime

if yearly: necessary_distance = calc(0, 0, 0, 0, 0, 0, yearly)

t

- `temporalcache`, [17](#)
- `temporalcache.expire`, [17](#)
- `temporalcache.interval`, [17](#)
- `temporalcache.utils`, [17](#)

C

`cache_clear()` (*temporalcache.utils.StorageBase*
method), 17
`calc` (*in module temporalcache.utils*), 17

D

`daily()` (*in module temporalcache.expire*), 17
`daily()` (*in module temporalcache.interval*), 17
`disable()` (*in module temporalcache.utils*), 18

E

`enable()` (*in module temporalcache.utils*), 18
`expire()` (*in module temporalcache.expire*), 17

H

`hourly()` (*in module temporalcache.expire*), 17
`hourly()` (*in module temporalcache.interval*), 17

I

`interval()` (*in module temporalcache.interval*), 17

M

`minutely()` (*in module temporalcache.expire*), 17
`minutely()` (*in module temporalcache.interval*), 17
`monthly()` (*in module temporalcache.expire*), 17
`monthly()` (*in module temporalcache.interval*), 17

S

`should_expire()` (*in module temporalcache.utils*),
18
`StorageBase` (*class in temporalcache.utils*), 17

T

`TCEException`, 17
`temporalcache` (*module*), 17
`temporalcache.expire` (*module*), 17
`temporalcache.interval` (*module*), 17
`temporalcache.utils` (*module*), 17