
attentive

Release 0.1.5

Sep 12, 2017

Contents

1	Install	3
2	Versioning	5


```

from attentive import StoppableThread, quit
from random import randint

class Man(StoppableThread):
    def __init__(self, name):
        StoppableThread.__init__(self)
        self.name = name

    def run(self):
        print('{} has quickened'.format(self.name))
        while not self.stopped:
            self.sleep(randint(1, 10))
            print('{} throws a {}'.format(self.name, randint(1, 6)))

        print('{} expires'.format(self.name))

with Man('Trump'), Man('Wang'), Man('Erdoĝan'):
    while not quit.is_set():
        quit.wait(1)

```

```

Trump has quickened
Wang has quickened
Erdoĝan has quickened
Wang throws a
Trump throws a
Erdoĝan throws a
Wang throws a
Wang throws a
Erdoĝan throws a
Erdoĝan throws a
Trump throws a
^CErdoĝan throws a
  Erdoĝan expires
Wang throws a
  Wang expires
Trump throws a
  Trump expires

```

Use `attentive` if you need to wire up a some worker threads that needs to cleanly shut themselves down on a `SIG_INT` or `SIG_TERM`.

`StoppableThread` is a context managed thread that lives on while in context. Once it exists context it sets its internal stopped flag that are periodically checked for state. This signals thread state allowing the thread to cleanly exit.

External state is controlled by a signal event, exiting the main context loop.

Internally use the `StoppableThread.sleep()` method that is interrupted when stop()ed during sleep.

CHAPTER 1

Install

Install from pypi

```
$ pip install attentive
```

Install from source

```
$ pip install .
```


CHAPTER 2

Versioning

Current version is 0.1.5