
PyStopwatch

Release 2021/8/28

huwns

Sep 18, 2021

CONTENTS:

1	Installation	3
2	Usage	5
3	pystopwatch	7
3.1	pystopwatch package	7
4	Graph	9
4.1	Class Graph	9
4.2	Package Graph	10
5	Indices and tables	11
	Index	13

PyStopwatch is a simple GUI stopwatch application.

INSTALLATION

PyStopwatch is published on [PyPI](#) and can be installed from there:

```
pip install pystopwatch
```


USAGE

To get started right away, run the following command:

```
pystopwatch
```

You can run PyStopwatch as a package if running it as a script doesn't work:

```
python -m pystopwatch
```

Adjust the time interval[ms] and run the application:

```
pystopwatch --interval=1
```

Import the module and use it:

```
from pystopwatch import Stopwatch  
sw = Stopwatch()  
sw.run()
```


PYSTOPWATCH

3.1 pystopwatch package

3.1.1 Submodules

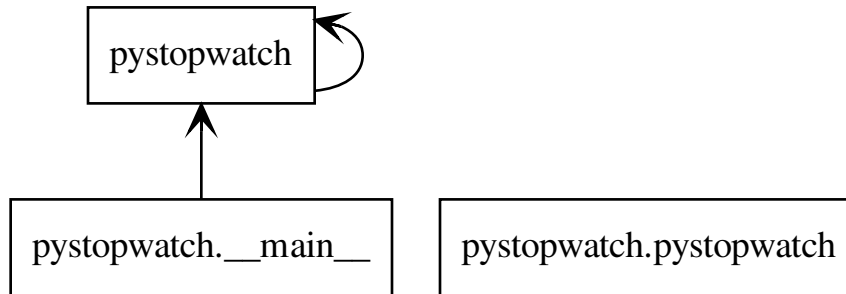
3.1.2 pystopwatch.pystopwatch module

3.1.3 Module contents

4.1 Class Graph

Stopwatch
after_id : int, NoneType app : Tk, NoneType interval : int label : Label, NoneType start_flag : bool start_time : int stop_elapsed_time : int stop_flag : bool
clear() run() start() stop() update_time()

4.2 Package Graph



INDICES AND TABLES

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

INDEX

I

Installation, [1](#)

U

Usage, [3](#)