

---

# **PyStopwatch**

***Release 2021/8/28***

**huwns**

**Sep 18, 2021**



## **CONTENTS:**

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



PyStopwatch is a simple GUI stopwatch application.



---

**CHAPTER  
ONE**

---

**INSTALLATION**

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

```
pip install pystopwatch
```



---

## CHAPTER

## TWO

---

## 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()
```



---

CHAPTER  
**THREE**

---

## **PYSTOPWATCH**

### **3.1 pystopwatch package**

#### **3.1.1 Submodules**

#### **3.1.2 pystopwatch.pystopwatch module**

#### **3.1.3 Module contents**



---

CHAPTER  
FOUR

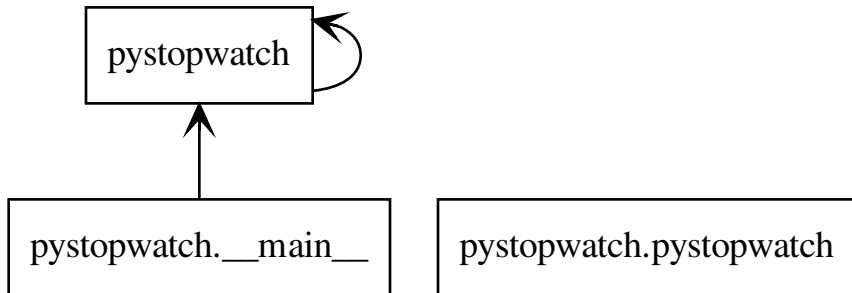
---

GRAPH

## 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



---

**CHAPTER  
FIVE**

---

**INDICES AND TABLES**

- genindex
- modindex
- search



## INDEX

|

Installation, 1

U

Usage, 3