
Watson - Dev

Release 3.0.1

December 14, 2016

1	Build Status	3
2	Installation	5
3	Testing	7
4	Contributing	9
5	Table of Contents	11
5.1	Reference Library	11
	Python Module Index	13

Work with WSGI applications locally.

Build Status

Installation

```
pip install watson-dev
```

Testing

Watson can be tested with `pytest`. Simply activate your virtualenv and run `python setup.py test`.

Contributing

If you would like to contribute to Watson, please feel free to issue a pull request via Github with the associated tests for your code. Your name will be added to the AUTHORS file under contributors.

Table of Contents

5.1 Reference Library

5.1.1 watson.dev.middleware

class `watson.dev.middleware.StaticFileMiddleware` (*app*, *initial_dir=None*)

A WSGI compatible Middleware class that allows content to be retrieved from the directory that the `__main__` is called from.

Example:

```
def app(environ, start_response):
    start_response('200 OK', [('Content-Type', 'text/plain')])
    return [b'Hello World!']
```

```
my_app = StaticFileMiddleware(app)
```

```
__init__(app, initial_dir=None)
```

5.1.2 watson.dev.reloader

```
1 # -*- coding: utf-8 -*-
2 import sys
3 import os
4 import time
5 import _thread as thread
6
7 _mtimes = {}
8
9
10 def code_changed():
11     global _mtimes
12     filenames = [getattr(m, "__file__", None) for m in sys.modules.values()]
13     for filename in filter(None, filenames):
14         if filename.endswith(".pyc") or filename.endswith(".pyo"):
15             filename = filename[:-1]
16         if filename.endswith("$py.class"):
17             filename = filename[:-9] + ".py"
18         if not os.path.exists(filename):
19             continue
20         stat = os.stat(filename)
```

```

21     mtime = stat.st_mtime
22     if filename not in _mtimes:
23         _mtimes[filename] = mtime
24         continue
25     if mtime != _mtimes[filename]:
26         _mtimes = {}
27         return True
28     return False
29
30
31 def main(main_func, args=None, kwargs=None, script_dir=None):
32     import __main__
33     thread.start_new_thread(main_func, args or (), kwargs or {})
34     while True:
35         if code_changed():
36             script = __main__.__file__
37             print('\nCode changed, reloading...\n')
38             if script_dir:
39                 script = os.path.join(script_dir, script)
40             script = os.path.abspath(script)
41             python = sys.executable
42             args = [script] + sys.argv[1:]
43             os.execl(python, python, *args)
44             sys.exit(3)
45         try:
46             time.sleep(1)
47         except KeyboardInterrupt:
48             print('\nTerminated.')
49             sys.exit(0)

```

5.1.3 watson.dev.server

`watson.dev.server.make_dev_server` (*app*, *host*='0.0.0.0', *port*=8000, *noreload*=False, *script_dir*=None, *public_dir*=None)

A simple local development server utilizing the existing `simple_server` module, but allows for serving of static files.

Never use this in production. EVER.

Example:

```

def my_app(environ, start_response):
    start_response('200 OK', [('Content-Type', 'text/html')])
    return [b'<h1>Hello World!</h1>']

if __name__ == '__main__':
    make_dev_server(my_app)

```

Parameters

- **app** – A WSGI callable
- **host** – The host to bind to
- **port** – The port
- **noreload** – Whether or not to automatically reload the application when source code changes.

W

`watson.dev.middleware`, [11](#)
`watson.dev.server`, [12](#)

Symbols

`__init__()` (watson.dev.middleware.StaticFileMiddleware method), 11

M

`make_dev_server()` (in module watson.dev.server), 12

S

`StaticFileMiddleware` (class in watson.dev.middleware), 11

W

watson.dev.middleware (module), 11
watson.dev.server (module), 12