

---

# **webtest-casperjs Documentation**

***Release 0.1***

**Gael Pasgrimaud**

February 03, 2017



---

**Contents**

---

<b>1 Using casperjs to run tests</b>	<b>3</b>
<b>Python Module Index</b>	<b>5</b>



Allow to run an external process to test your application

```
class webtest_casperjs.TestApp(app=None, url=None, timeout=30000, extra_environ=None, relative_to=None, **kwargs)
```

Run the test application in a separate thread to allow to access it via http

```
close()
```

Close WSGI server if needed

```
webtest_casperjs.casperjs(*args, **kwds)
```

A context manager to run a test with a webtest.ext.TestApp



---

## Using casperjs to run tests

---

The js part:

```
var system = require('system');
var url = system.env['APPLICATION_URL'];

var casper = require('casper').create();
casper.start(url, function() {
    this.test.assertTitle('It Works!');
});

casper.run(function() {
    this.test.done();
    this.test.renderResults(true);
});
```

The python part:

```
def test_casperjs():
    app = webtest.TestApp(application)
    with webtest_casperjs.casperjs(app) as run:
        run('fixtures/test_casperjs.js')
```



**W**

[webtest\\_casperjs](#), 3



## C

`casperjs()` (in module `webtest_casperjs`), [1](#)  
`close()` (`webtest_casperjs.TestApp` method), [1](#)

## T

`TestApp` (class in `webtest_casperjs`), [1](#)

## W

`webtest_casperjs` (module), [1](#)