

Project

Project name

Test

Name of your test, used for generating class name

Application Entrypoint

/home/debianita86/Documentos/Autenticacion/main.py

Path to your main.py (or any other entryptoint)

Application startup timeout

10

Maximum time to wait the application to spin up

Command timeout

5

Maximum time to wait for a selector or a command to work

Environments

Key	Value	Action
-----	-------	--------

Add environment

Tests

New test

Add

Clone

Run all

Test name

New test

Status	Action	Arguments	Action
✓	Assert exists	//ActionView	<div></div> <div></div>
✓	Assert exists	//ActionBar	<div></div> <div></div>
✓	Assert exists	//ActionGroup	<div></div> <div></div>
✓	Assert exists	//ActionPrevious	<div></div> <div></div>
✓	Wait and click	//ActionPrevious	<div></div> <div></div>
✓	Wait and click	//ActionGroup	<div></div> <div></div>
✓	Assert exists	//TextInput	<div></div> <div></div>

Telenium	Project	Tests	Export		
✓	Assert exists	//ActionGroup			
✓	Assert exists	//ActionPrevious			
✓	Wait and click	//ActionPrevious			
✓	Wait and click	//ActionGroup			
✓	Assert exists	//TextInput			
✓	Wait and click	//TextInput			
✓	Set attribute	//TextInput			
		text			
		"diego"			
✓	Assert exists	//ActionButton			
✓	Wait and click	//ActionGroup			
Add step Run steps Delete this test					

Export

```
# coding=utf-8

import time
from telenium.tests import TeleniumTestCase

class TestTestCase(TeleniumTestCase):
    cmd_entrpoint = [u'/home/debianita86/Documentos/Autenticacion/main.py']

    def test_new_test(self):
        self.assertExists('//ActionView', timeout=5)
        self.assertExists('//ActionBar', timeout=5)
        self.assertExists('//ActionGroup', timeout=5)
        self.assertExists('//ActionPrevious', timeout=5)
        self.cli.wait_click('//ActionPrevious', timeout=5)
        self.cli.wait_click('//ActionGroup', timeout=5)
        self.assertExists('//TextInput', timeout=5)
        self.cli.wait_click('//TextInput', timeout=5)
        self.cli.setattr('//TextInput', 'text', "diego")
        self.assertExists('//ActionButton', timeout=5)
        self.cli.wait_click('//ActionGroup', timeout=5)
```

Close

Save