
ccnmtldjango Documentation

Release 1.11.0

Columbia University CTL

Sep 12, 2017

Contents

1	JavaScript Unit Testing	3
1.1	Importing a RequireJS module for testing	3
1.2	Testing an Ajax interaction	4

ccnmtldjango is a Paste Template that we use to replace the standard *django-admin.py startproject* command.

Contents:

CHAPTER 1

JavaScript Unit Testing

ccnmtldjango includes everything necessary to write unit tests for the surrounding Django application. You can run the JavaScript tests like this:

```
make mocha
```

That will run each file in `/media/js/tests/` that ends in `.js`, except for the test runner itself (`test-runner.js`).

Some JavaScript code isn't essential to the functionality of a Django app. But if you have JavaScript that's, for example, making an Ajax POST request to update a user attribute, it's probably essential and should be tested.

This document only describes unit tests in JavaScript: testing the code independent of any surrounding pieces. For more all-encompassing testing, look at [Behave](#), which uses Selenium.

Importing a RequireJS module for testing

Say you have an `isEven` function in `/media/js/src/utils.js` that returns true if the input is an even number. This is easily unit tested. Here's how to test it from Mocha:

```
// in media/js/tests/utils-test.js

var assert = require('assert');
var requirejs = require('requirejs');

describe('utils', function() {
    // Load the utils module with requirejs
    var utils = requirejs('../src/utils');
    describe('isEven()', function() {
        it('should return true when given even numbers', function() {
            assert.equal(utils.isEven(2), true);
            assert.equal(utils.isEven(10), true);
        });
    });
});
```

```
it('should return false when given odd numbers', function() {
    assert.equal(utils.isEven(1), false);
    assert.equal(utils.isEven(5), false);
});
});
```

Testing an Ajax interaction

You can test the JavaScript that makes an Ajax request independently of the Django server by using `sinon.js`.