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QUnit

From jQuery JavaScript Library

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ABOUT

QUnit is a powerful, easy-to-use, JavaScript test suite. It's used by the jQuery project to test its code and plugins but is capable of testing any generic JavaScript code (and even capable of testing JavaScript code on the server-side).

QUnit is especially useful for regression testing: Whenever a bug is reported, write a test that asserts the existence of that particular bug. Then fix it and commit both. Every time you work on the code again, run the tests. If the bug comes up again - a regression - you'll spot it immediately and know how to fix it, because you know what code you just changed.

Having good unit test coverage makes safe refactoring easy and cheap. You can run the tests after each small refactoring step and always know what change broke something.

QUnit is similar to other unit testing frameworks like JUnit, but makes use of the features JavaScript provides and helps with testing code in the browser, eg. with its stop/start facilities for testing asynchronous code.

The code is located at: <http://github.com/jquery/qunit>

Planning for QUnit, a to-be-built [qunitjs.com](#) site and other testing tools happens on the jQuery Testing Team planning wiki.

CONTACT

QUnit is maintained by Jörn Zaefferer and the jQuery Testing Team.

Please post to the QUnit and testing forum for anything related to QUnit or testing in general.

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USING QUNIT

To use QUnit, you have to include its `qunit.js` and `qunit.css` files and provide a basic HTML structure for displaying the test results:

Basic usage examples

```
test("a basic test example", function() {
    ok( true, "this test is fine" );
    var value = "hello";
    equal( value, "hello", "We expect value to be hello" );
});

module("Module A");

test("first test within module", function() {
    ok( true, "all pass" );
});

test("second test within module", function() {
    ok( true, "all pass" );
});

module("Module B");

test("some other test", function() {
    expect(2);
    equal( true, false, "failing test" );
    equal( true, true, "passing test" );
});
```

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN"
    "http://www.w3.org/TR/html4/loose.dtd">

<html>
<head>
    <script src="http://code.jquery.com/jquery-latest.js"></script>
    <link rel="stylesheet" href="http://code.jquery.com/qunit/git/qunit.css" type="text/css">
    <script type="text/javascript" src="http://code.jquery.com/qunit/git/qunit.js">

    <script>
    $(document).ready(function() {
```

```

test("a basic test example", function() {
    ok( true, "this test is fine" );
    var value = "hello";
    equal( value, "hello", "We expect value to be hello" );
});

module("Module A");

test("first test within module", function() {
    ok( true, "all pass" );
});

test("second test within module", function() {
    ok( true, "all pass" );
});

module("Module B");

test("some other test", function() {
    expect(2);
    equal( true, false, "failing test" );
    equal( true, true, "passing test" );
});

});
</script>

</head>
<body>
    <h1 id="qunit-header">QUnit example</h1>
    <h2 id="qunit-banner"></h2>
    <div id="qunit-testrunner-toolbar"></div>
    <h2 id="qunit-userAgent"></h2>
    <ol id="qunit-tests"></ol>
    <div id="qunit-fixture">test markup, will be hidden</div>
</body>
</html>

```

The `#qunit-header` element should contain the name of the testsuite, and won't be modified by QUnit. The `#qunit-banner` element will set to show up as red if a test failed, green if all tests passed. The `#qunit-userAgent` elements is set to display the `navigator.userAgent` property. The `#qunit-tests` element will be used as a container for the test results.

The `#qunit-fixture` element can be used to provide and manipulate test markup, and it's content will be automatically reset after each test (see `QUnit.reset`). The element is styled with `position:absolute; top:-10000px; left:-10000px` - with these, it won't be obstructing the result, without affecting code the relies on the affected elements to be visible (instead of `display:none`).

All these are optional. See below for alternatives on processing the test results.

API DOCUMENTATION

NameTvno

Setup:

Name	Type
test(name, expected, test)	
Add a test to run.	
asyncTest(name, expected, test)	
Add an asynchronous test to run. The test must include a call to start().	
expect(amount)	
Specify how many assertions are expected to run within a test.	
module(name, lifecycle)	
Separate tests into modules.	
QUnit.init()	
Initialize the test runner (if the runner has already run it'll be re-initialized, effectively resetting it). This method does not need to be called in the normal use of QUnit.	
QUnit.reset()	
Automatically called by QUnit after each test. Can be called by test code, though usually its better to separate test code with multiple calls to test().	
Assertions:	

Name	Type
ok(state, message)	
A boolean assertion, equivalent to JUnit's assertTrue. Passes if the first argument is truthy.	
equal(actual, expected, message)	
A comparison assertion, equivalent to JUnit's assertEquals.	
notEqual(actual, expected, message)	
A comparison assertion, equivalent to JUnit's assertNotEquals.	
deepEqual(actual, expected, message)	
A deep recursive comparison assertion, working on primitive types, arrays and objects.	
notDeepEqual(actual, expected, message)	

A deep recursive comparison assertion, working on primitive types, arrays and objects, with the result inverted, passing when some property isn't equal.

strictEqual(actual, expected, message)

A stricter comparison assertion then equal.

notStrictEqual(actual, expected, message)

A stricter comparison assertion then notEqual.

raises(block, expected, message)

Assertion to test if a callback throws an exception when run.

Asynchronous Testing:

Name	Type
start(decrement)	
Start running tests again after the testrunner was stopped. See stop().	
stop(increment)	
Stop the testrunner to wait for async tests to run. Call start() to continue.	

URL PARAMETERS

You can customize individual testruns via URL paramters. To start, click the Rerun-link next to any test result to have QUnit only run that single test. This adds `?filter=[name-of-test]` to the URL.

You can also add `"?filter=[module]"` URL to run only tests within that module, e.g.

`http://swarm.jquery.org/git/jquery/master/test/?filter=effects` runs only tests for effects.

Two more filters can be activated manually by editing the URL, or by clicking the checkboxes in the header:

- **?noglobals:** QUnit will detect if a test introduced a new global variable (aka new properties on the window object), making that test fail. This helps finding accidental global variables, e.g. introduced by forgetting a var-keyword at the right place.
- **?notrycatch:** This tells QUnit to runs tests without a surrounding try-catch block. If an exception is thrown, it will break the testrunner (it won't continue running any tests), but the original exception is very likely to contain much more useful information, like a stacktrace. All JavaScript implementations handle rethrowing exceptions very badly, so this can help debugging a particular problem.

INTEGRATION INTO BROWSER AUTOMATION TOOLS

To integrate QUnit into browser automation tools, those doing the work of launching various browsers and gathering the results, QUnit provides a simple microformat for its test result.

```
<p id="qunit-testresult" class="result">
  Tests completed in 221 milliseconds.<br/>
  <span class="passed">232</span> tests of
  <span class="total">232</span> passed,
  <span class="failed">0</span> failed.
</p>
```

Additionally, QUnit provides a series of callbacks that can be overwritten to provide updates when various actions occur. All of them (except begin) receive a single argument with the properties listed here:

- `QUnit.log({ result, actual, expected, message })` is called whenever an assertion is completed. `result` is a boolean (true for passing, false for failing) and `message` is a string description provided by the assertion.
- `QUnit.testStart({ name })` is called whenever a new test batch of assertions starts running. `name` is the string name of the test batch.
- `QUnit.testDone({ name, failed, passed, total })` is called whenever a batch of assertions finishes running. `name` is the string name of the test batch. `failed` is the number of

test failures that occurred. `total` is the total number of test assertions that occurred. Passed is the number of test assertions that passed.

- `QUnit.moduleStart({ name })` is called whenever a new module of tests starts running. `name` is the string name of the module.
- `QUnit.moduleDone({ name, failed, passed, total })` is called whenever a module finishes running. `name` is the string name of the module. `failed` is the number of module failures that occurred. `total` is the total number of module assertions that occurred. Passed is the number of module assertions that passed.
- `QUnit.begin()` is called once before running any tests. (a better would've been `QUnit.start`, but that's already in use elsewhere and can't be changed.)
- `QUnit.done({ failed, passed, total, runtime })` is called whenever all the tests have finished running. `failed` is the number of failures that occurred. `total` is the total number of assertions that occurred, passed the passing assertions. `runtime` is the time in milliseconds to run the tests from start to finish.

Additionally `QUnit.reset` is called after every test group. If the default, resetting the `#qunit-fixture` element, isn't enough, you can override or proxy it to add additional resets.

REFERENCE TEST SUITES

jQuery itself has the biggest set of tests using QUnit:

- `core.js`
- `ajax.js`
- `dimensions.js`
- `event.js`
- `effects.js`
- `offset.js`
- `selector.js`

The validation plugin has decent test coverage, too:

- `test.js`
- `methods.js`
- `rules.js`
- `messages.js`

Examples from the jQuery UI project:

- `accordion`
- `menu`

FURTHER TUTORIALS

- A short QUnit introduction in english
- A short QUnit introduction in german
- Nettuts on Testing with QUnit
- Running QUnit tests with Rhino
- Martin Fowler on Eradicating Non-Determinism in Tests. Not QUnit specific, but very useful advice and a lot of it applies to JavaScript
- ScriptJunkie article on Automating JavaScript Testing with QUnit
- User Interfaces and Unittesting with the QUnit framework and jQuery

If you want to read more on unit testing JavaScript (not specific to QUnit), check out the book Test-Driven JavaScript Development.

EXTENSIONS AND INTEGRATIONS

- Spectl A QUnit-based API for bdd-style testing

- Pavlov - extends QUnit with a rich, higher-level, Behavioral API
- Rails plugin for QUnit integration
- jQuery-Mockjax - Interface to mock ajax requests and responses
- Sinon.js integration with QUnit
- QUnit testrunner plugin for JsTestDriver
- Drupal module for QUnit

More to come.

Retrieved from "<http://docs.jquery.com/QUnit>"

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