

Frizione - Clutch

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Frizione - Clutch

by John Leach

Frizione (that's Italian for Clutch, which is what I'll call the project from now on) is a classic open source tool – born of a desperate itch which I just simply had to scratch. I decided to give <u>Gears</u> a close scrutiny, since it is an interesting project which provides a browser agnostic plugin platform. I pretty soon realised that I'd be needing a robust JavaScript testing system since it is nearly impossible to debug code within a <u>WorkerPool</u>.

Apart from the usual problems of running JavaScript within a browser, I also wanted a small suite of tools, such as <u>JSLint</u>, JavaScript code file joining or concatenation (as used by the <u>Prototype</u> library), and JavaScript code <u>compression</u>. It seemed a reasonable idea to put them all together within a framework which runs inside the browser itself, much as the unit testing code would have to.

So that's how Frizione, er, Clutch got started. Although I'm using it for Gears development, it is actually a library agnostic set of tools for any type of browser based JavaScript development, which coincidentally has Gears support too.

The Frizione project is hosted on the <u>Google Code</u> web site. It is released under a <u>MIT license</u>, and kept in a shady <u>Subversion repository</u>, away from direct sunlight. There is also a low volume <u>discussion group</u>.

Requirements and Architecture

Clutch consists of a set of HTML pages, CSS and JavaScript files, together with a very rudimentary, but essential web application. The Clutch web application is written in Ruby, using <u>WEBrick</u> and <u>ERB</u>. The <u>YUICompressor</u>, which is *optionally* used to remove comments and whitespace from JavaScript files, is a Java library (jar file).

To use Clutch you will need a <u>Ruby installation</u> (I'm using version 1.8.6) and *optionally*, a <u>Java installation</u> (I'm using version 1.6.0). You definitely need Ruby, but you can avoid using Java if you're prepared to settle for <u>JSMin</u> (the <u>Ruby version</u>) JavaScript text compression instead of YUICompressor.

The Clutch web application, apart from serving the static text files, also provides a small set of services, listed below:

Service URL	Description
/run-compressor	Compresses a JavaScript file.
/run-fixture	Provides POST (write) operations for fixture (unit testing data) files.
/run-join	Joins or concatenates a series of JavaScript files into a single file.
/run-jslint	Creates a JSLint page for a specific JavaScript file.
/run-test	Creates a unit test page, and result view page, for a specific JavaScript file.

Clutch also provides a simple unit testing framework, written in JavaScript, which runs within the browser. The unit test results are written to hard disk automatically in JSON format, and can then be viewed by retrieving the written results.

The following sections give further details of the services and unit testing library.

Running the Clutch Web Application

Clutch can only perform it's magic with the Clutch web application running. To start the Clutch web application, open a command prompt in the /Frizione/Ruby directory, then type:

```
ruby server.rb
```

The Clutch web application runs as localhost on port 80, which might conflict with other web servers. After issuing the command the prompt should look something like:

```
C:\Frizione\Ruby>ruby server.rb
[2008-06-08 12:00:40] INFO WEBrick 1.3.1
[2008-06-08 12:00:40] INFO ruby 1.8.6 (2007-09-24) [i386-mswin32]
[2008-06-08 12:00:40] INFO ClutchServer#start: pid=3600 port=80
```

That's it, Clutch is up and running. You can stop the web application at any time by pressing Ctrl-C.

Changing the Port

If port 80 does not suite your needs, you can change the value by editing the server.rb script. Open server.rb in your favourite text editor, move to the end of the file, where you should see:

```
# Create the server
server = ClutchServer.new(:Port => 80)

# trap signals to invoke the shutdown procedure cleanly
['INT', 'TERM'].each do |signal|
    trap(signal) { server.shutdown }
end

# Start the server
server.start
```

Change the line

to the port value that you want, then restart the server.

Running as a Pseudo Domain

In some circumstances, particularly for Gears development, you may want to use an URL such as http://clutch.syger.it instead of http://localhost. This can be achieved by setting the hosts file.

On Windows you'll find the hosts file in C:\Windows\system32\drivers\etc, whereas on most Linux systems it is located in /etc. Again, using your favourite text editor, open the file and add a line as follows:

```
127.0.0.1 clutch.syger.it
```

Save the file, and with the Clutch server running, open your browser and type the URL http://clutch.syger.it which should now present you with the Clutch home page.

Services

The web application provides a small suite of services which aid in the development, testing, and deployment of JavaScript software.

Compressor Service

The compressor service takes a JavaScript file and removes comments and unnecessary whitespace. Since this can be a destructive operation, Clutch checks that you supply an output URL, and that it is not identical to the input URL.

To invoke the service, send a POST request to /run_compressor, appending the absolute JavaScript file path, with respect to the /Frizione root directory, as part of the URL. Clutch will then compress the JavaScript file, either using JSMin or YUICompressor. Additional request parameters can be set to modify the behaviour of the compressor, using the YUICompressor command line options.

The service uses the following default values:

Parameter	Option	Required	Default value
jsmin	No equivalent	no	true. Set to false to use the YUICompressor.
line-break	line-break		0
charset	charset		UTF-8
output	-0	yes	None.
nomunge	nomunge		true

Note that YUICompressor options which do not require a value (such as --nomunge) are replaced by a parameter value of true or false.

Note also that JSMin ignores all parameters except jsmin and output.

Compressor Service Example

```
<form action="/run-compressor/projects/clutch/src/string.js"
    enctype="application/x-www-form-urlencoded" method="post">
    <input name="output" type="hidden" value="/projects/clutch/src/min-string.js" />
    <input type="submit" value="JSMin '/clutch/src/string.js'" />
    </form>
```

The first example above, uses JSMin to compress the JavaScript file.

```
<form action="/run-compressor/projects/clutch/src/string.js"
    enctype="application/x-www-form-urlencoded" method="post">
    <input name="jsmin" type="hidden" value="false" />
    <input name="output" type="hidden" value="/projects/clutch/src/min-string.js" />
    <input type="submit" value="Compress 'clutch/src/string.js'" />
</form>
```

This second example uses YUICompressor to compress the JavaScript file.

See also /Frizione/projects/clutch/joins/index.html.

Fixture Service

The fixture service allows you to write text to hard disk. When sent a POST, the service writes the POST data to the file specified in the URL, optionally modifying the contents with parameter values specified in the POST request, using ERB.

To invoke the service, send a POST request to /run_fixture, appending the absolute output text file path, with respect to the /Frizione root directory, as part of the URL.

If you specify an absolute input text file path, in the from parameter, with respect to the /Frizione root directory, Clutch will read that file, accepting and executing include commands (see the Join Service, below), as well as injecting parameters into the constructed text file.

You can use as many parameters as you like, with the following constraints:

- the from parameter name, and any parameter names starting with clutch, are reserved by Clutch,
- within the text file each parameter value can be referenced by typing <%= params['parameter-name'] %>, substituting parameter-name for the name of the parameter,
- more complicated expressions can be achieved using ruby code snippets, as explained in the <u>ERB</u> documentation.

Fixture Service Example

The fixture service is used by the run unit test HTML pages to store the JSON formatted test results file. A JavaScript example of this usage is shown below:

Here jsonUrl is the file path where the results are stored, and the POST body is created by the JSON library stringify function.

See /Frizione/clutch/js/saver.js for the complete code example.

TODO: show true fixtures examples...

Join Service

The join (or concatenate) service uses ERB to join together a list of text files, producing a single concatenated file. Each file can contain include commands which contain relative URLs to other files to be included at the point of the include command itself. This process can also be repeated within the included files (nesting).

To invoke the service, send a POST request to /run_join, specifying the absolute text file path, with respect to the /Frizione root directory, as part of the URL. Clutch will then create the joined (or concatenated) file. The to request parameter is required to set the destination absolute URL of the resulting joined file.

Join Service Example

```
<form action="/run-join/projects/clutch/joins/all-tests.js"
    enctype="application/x-www-form-urlencoded" method="post">
    <input name="to" type="hidden" value="/projects/clutch/tests/all-tests.js" />
    <input type="submit" value="Join 'unit-test'" />
    </form>
```

Given the following directory layout:

```
/projects
  /clutch
  /joins
   all-tests.js
  /src
   unit-test.js
   string.js
  /tests
   all-tests.js
   string-tests.js
   unit-tests.js
```

The relative URL to the /projects/clutch/src directory, from within /projects/clutch/joins/all-tests.js will be ../src, giving the following include command within /projects/clutch/joins/all-tests.js:

Similarly, the relative URL to the /projects/clutch/src/tests directory, from within /projects/clutch/src/tests/all-tests.js will be ./, giving the following include command:

```
<%= include './string-tests.js', './unit-tests.js' %>
```

See also /Frizione/projects/clutch/joins/index.html.

JSLint Service

The original <u>lint program</u> analysed C source code for potential (and subtle) malpractices likely to lead to run-time bugs. Modern C compilers now provide sufficient syntactic and semantic checking that <u>lint</u> is now rarely required or used.

Fortunately for JavaScript programmers, <u>Douglas Crockford</u> has built a lint program specifically for JavaScript, in JavaScript, called <u>JSLint</u>. Finding and removing potentially poor code before unit testing is an essential process, at least for me. Unfortunately, cutting and pasting code to the web page can itself be error prone.

Clutch alleviates this problem by creating static HTML pages that read in your JavaScript code, which can then be analysed locally by JSLint. You only need create the static HTML page once for each JavaScript file you wish to analyse.

To invoke the service, send a POST request to /run_jslint, specifying the absolute JavaScript file path, with respect to the /Frizione root directory, as part of the URL. Clutch will then produce a static HTML file specified by the to parameter, which automatically loads the JavaScript file ready for linting.

JSLint Service Example

See also /Frizione/projects/clutch/jslint/index.html.

Test Service

The test service creates a run/view pair of static HTML files for a given JavaScript file. The reasons for using two HTML files is explained in the 'Unit Testing' section below.

It can also provide functionality similar to the join service. It can use ERB to join together a list of JavaScript files, producing a single concatenated JavaScript file, but only if the to parameter is specified.

The service has three required parameters and three optional parameters listed below:

Parameter	Required	Usage
to	no	Specifies the output absolute URL of the joined JavaScript file to be tested. If not defined, the specified JavaScript file is left unchanged.
run-comment	no	A comment to be displayed in the test run page. Usually used where the tests are expected to take a long time to run.
view-comment	no	A comment to be displayed in the test run page. Usually used where failures and/or errors are expected.
run	yes	The absolute URL of the created run test HTML page.
view	yes	The absolute URL of the created view test results HTML page.
json	yes	The absolute URL of the test results JSON file.

To invoke the service, send a POST request to /run_test, specifying the absolute JavaScript file path, with respect to the /Frizione root directory, as part of the URL. Clutch will then create the two static HTML files.

Test Service Example

The first example joins, and then tests, the specified JavaScript file:

```
<form action="/run-test/projects/clutch/joins/all-tests.js"</pre>
    enctype="application/x-www-form-urlencoded" method="post">
  <input name="to" type="hidden" value="/projects/clutch/tests/all-tests.js" />
  <input name="comment" type="hidden"</pre>
      value="There should be 1 Failure and 1 Error in these tests,
             <code&gt;failTest&lt;/code&gt; produces the failure, and
             <code&gt;errorTest&lt;/code&gt; produces the error." />
  <input name="run" type="hidden"</pre>
      value="/projects/clutch/tests/run-all-tests.html" />
  <input name="view" type="hidden"</pre>
      value="/projects/clutch/tests/view-all-tests.html" />
  <input name="json" type="hidden"</pre>
      value="/projects/clutch/tests/all-tests.json" />
  <input type="submit" value="Create Test Pages '/clutch/all-tests'" />
then <a href="/projects/clutch/tests/run-all-tests.html">run</a>
and <a href="/projects/clutch/tests/view-all-tests.html">view</a> 'all-tests'
```

The second example tests the specified JavaScript file 'as is':

See also /Frizione/projects/clutch/tests/index.html.

Unit Testing

Unit testing is another useful technique to better ensure the quality and correctness of your JavaScript code. Unfortunately, the dynamic nature of JavaScript makes it a difficult environment in which to perform unit testing. One of the most important aspects is to provide a simple and unintrusive unit test library, which does not alter the characteristics of your own code.

To achieve this objective, Clutch uses a two pass technique. The first pass runs the unit testing code, and stores the results to a JSON file. The second pass reads and then displays the JSON file.

Note that the Clutch unit test framework, due to it's architecture, is not suited for user interface testing, for such needs you might want to consider something like Selenium.

In the first pass, Clutch necessarily adds four files to your unit test code:

- /projects/clutch/src/unit-test.js the unit testing framework,
- /clutch/js/json2.js the JSON converter,
- /clutch/js/xhr.js the XMLHttpResponse function,
- /clutch/js/saver.js the JSON file saving function.

Although that may seem like a lot of code, it is kept in two namespaces, JSON and clutch, so as not to interfere with your own code.

In order for the unit testing process to work, you must supply a runClutchTests function in your own code, which either returns a clutch.test.unit or a clutch.test.group object.

Here is an example of a runClutchTests function which returns a clutch.test.unit object:

```
function createUnitTests() {
  return clutch.test.unit('Assertion Tests', {

    testPass: function () {
        // ...
    },

    // other tests here

  }, 1000);
}

function runClutchTests() {
  return createUnitTests();
```

Here is an example of a runClutchTests function which returns a clutch.test.group object:

```
function createUnitTests() {
 return clutch.test.unit('Assertion Tests', {
    testPass: function () {
     // ...
    // other tests here
 }, 1000);
function createStringTests() {
 return clutch.test.unit('String Tests', {
    testTrim: function () {
     // ...
    // other tests here
  }, 1000);
function runClutchTests() {
 return clutch.test.group([
   createUnitTests(),
    createStringTests()
 ], 2000);
```

}

The second pass is independent of your unit testing code, and so can use Prototype to dynamically produce the unit test results display.

See also /Frizione/projects/clutch/src/tests/ for example unit test code.

The Unit Test Framework

The framework follows a similar pattern to the well known <u>JUnit</u> Java testing framework.

Create your test methods in a plain JavaScript object, then wrap that object in a clutch.test.unit function call, as shown in the first example above. All functions in your test object which begin with test will be executed by the unit test framework, but the order of function execution is not guaranteed.

Before a testxxx function is executed, the unit test framework will execute a setUp function in your object. After a testxxx function has been executed, the unit test framework will execute a tearDown function in your object. Clutch provides a default no-operation function for setUp and tearDown if none are defined in your object.

You can run more than one unit test object by wrapping each in a clutch.test.group function call, after you've wrapped each test object in a clutch.test.unit function call, as shown in the second example above.

When your test object is being executed, the following functions are available:

Function

this.log(message)

this.fail (message)

this.error(/* Error */ err)

this.assert(condition, message)

Purpose

Adds a 'log' message to the unit test results. Essentially works as a logging function, where traditional console functions are not available.

Adds a 'fail' message to the unit test results. Use to check that certain code statements are not executed, such as when an exception should have been thrown.

Adds an 'error' message to the unit test results. The err parameter should be an instance of Error. Not usually required of the unit test code, as all errors are caught and logged by Clutch.

Checks that the expression defined in condition evaluates to true. If not, adds a 'fail' message to the unit test results. The message parameter is optional.

See also /Frizione/projects/clutch/src/tests/ for example unit test code.

When the usual testxxx function naming convention is not suitable, or when you need to control the order of test function calls, Clutch provides a meta-programming mechanism of specifying the test methods, described below.

Asynchronous Unit Testing

Clutch can also perform asynchronous unit testing, but needs a little help from you, the programmer. Each asynchronous test must consist of a synchronous function, and zero or more asynchronous functions which you expect the system under test to call. Clutch only checks the first asynchronous function called, it currently has no provision for checking multiple asynchronous function calls triggered by a single synchronous function call.

The help that Clutch requires from you, is in the form of a small JSON like property within your test object with the name clutchTest. The following example shows the meta-programming information:

```
function createXhrTests() {
  return clutch.test.unit('XHR Tests', {
    clutchTests: [
        { func: 'validUrl', callbacks: [ 'validUrlHandler' ] },
        { func: 'invalidUrl', callbacks: [ 'invalidUrlHandler' ] },
        { func: 'abortedRequest', callbacks: [ 'abortedRequestHandler' ] }
    ],
    validUrl: function () {
        // ...
    },
}
```

```
validUrlHandler: function (status, statusText, responseText) {
    // ...
},

// other tests here
}, 18000);
}
```

The clutchTests property consists of an array of objects, each of which contain two properties; func, the name of the synchronous function, and callbacks, an array of callback functions, or null for a pure synchronous test.

The clutchTests property can also be used to guarantee the order of a set of synchronous unit tests, or to create a mix of synchronous and asynchronous tests, which again will be run in the specified order. If Clutch finds the clutchTests property in your test object, it will not look for the traditional testxxx functions.

In the following example a set of synchronous tests are executed in the specified order:

```
function createUnitTests() {
  return clutch.test.unit('Assertion Tests', {
    clutchTests: [
        { func: 'logTest', callbacks: null },
        { func: 'passTest', callbacks: null },
        { func: 'failTest', callbacks: null },
        { func: 'errorTest', callbacks: null },
        { func: 'assertTest', callbacks: null }
    ],
    logTest: function () {
        // ...
    },
    // other tests here
    }, 1000);
}
```

See also /Frizione/projects/clutch/src/tests/unit-test-tests.js for an example of synchronous unit test code, and /Frizione/projects/clutch/src/tests/gears/xhr-tests.js for example asynchronous unit test code.

Creating Your Own Projects

Clutch lives a quiet life in a shady Subversion repository. Unfortunately this can make adding your own code to the Clutch framework difficult and potentially dangerous. However, from version 0.2 onwards, Clutch provides a /projects directory in which you can safely store your own JavaScript code, and keep it under the loving care of your own Subversion repository, while still being able to update both your own code, and Clutch itself. The Clutch library is also stored in the /projects/clutch directory. Whether this can be considered a form of bootstrapping or dog food consumption is a matter of opinion.

Connecting your project to Clutch is relatively simple:

- add a directory for your project under /projects,
- create a clutch. json file in that folder.

The clutch.json file contains the project name, and links to your project's principal directories. The following is the clutch project clutch.json file:

```
{
  "name": "Frizione - Clutch",
  "home": "/projects/clutch/",
  "joins": "/projects/clutch/joins/",
  "jslint": "/projects/clutch/jslint/",
  "tests": "/projects/clutch/tests/"
}
```

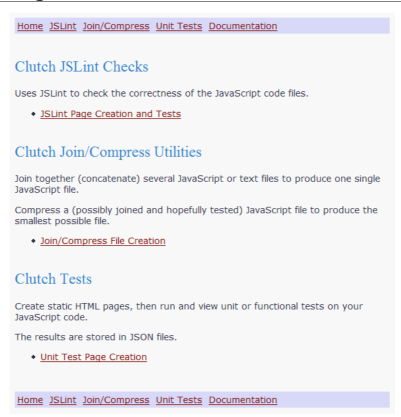
Once you have added this file, you should see your project name listed under "Clutch Controlled Projects" in the home page (http://clutch.syger.it/).

See /Frizione/projects/clutch for an example of creating an external project.

Using Clutch

With the Clutch web application running, open your browser and type the pseudo domain root address http://clutch.syger.it/, you should then see the Clutch home page.

The Home Page



The home page provides acces to the principal static HTML pages. You can add your own links as desired for your own projects.

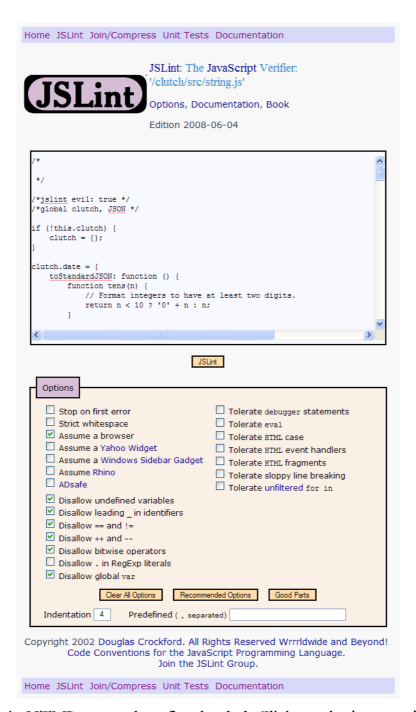
The JSLint Page



The main JSLint page provides links both for the creation of static JSLint pages, and for running JSLint on the JavaScript code. Each page loads the latest version of the JavaScript code, and so can be used to check modifications 'on the fly'. You may need to refresh the page (usually F5).



The generation of a static JSLint HTML page gives a results page which also contains a link to the newly created page.



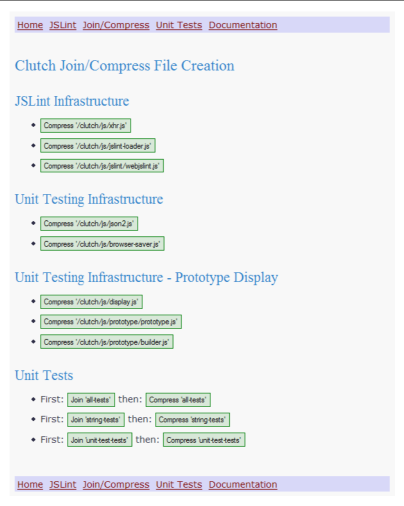
The JSLint static HTML page when first loaded. Click on the 'JSLint' button to see the results. Refresh the page if you change your JavaScript source code.



The JSLint static HTML page after the 'JSLint' button has been pressed (note that the results have been truncated to fit on the page). Error messages are shown in a

shocking pink, probably to encourage you to correct them.

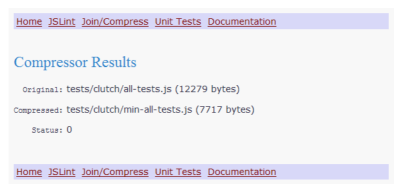
The Join/Compress Page



The main Join/Compress HTML page provides links for the joining (concatenation) or compression of the principal JavaScript files that make up Clutch.

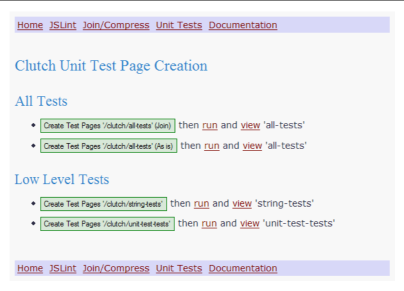


Each Join command produces a results page indicating the number of bytes in the final JavaScript file.



Each Compress command produces a results page indicating both the original JavaScript file byte size, and the compressed JavaScript file byte size.

The Unit Tests Page



The main Unit Test page provides links both for the creation of the static HTML test pages, and for running or viewing the results.



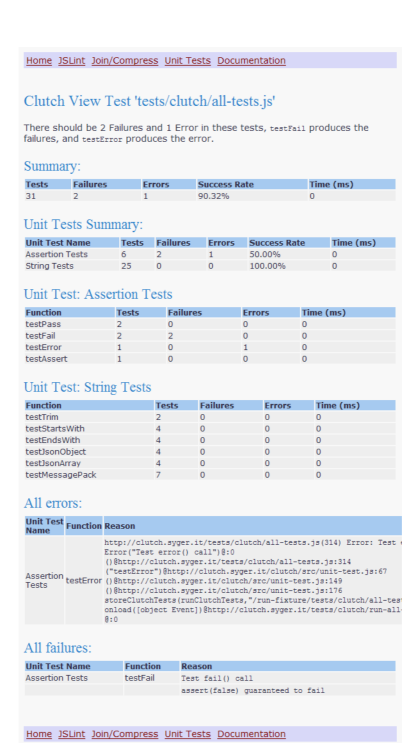
Each test page creation command produces a results page with links to the run test page, and the view test results page. In this example the JavaScript file was also joined (concatenated).



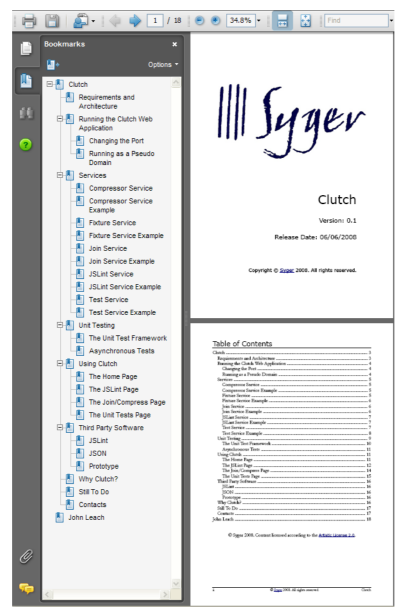
This example uses the JavaScript file 'as-is', again producing run tests and view results links.



The run test page will start running the unit tests automatically. Once the tests have been completed (and the results stored as a JSON file) the link to the view results page is displayed.



The unit test results page displays the results (read from the intermediary JSON file). Errors and failures are displayed in separate lists.



This document is also available from within the Clutch web application.

Third Party Software

Clutch stands on the shoulders of giants. There are three important JavaScript files used by Clutch; JSLint, JSON, and Prototype. All three have been slightly modified for one reason or another, described below.

JSLint

To overcome a parsing bug in Opera, the seven regular expressions, ax, cx, tx, 1x, ix, jx and ux were converted to string syntax format (at about line 475).

JSON

To overcome a parsing bug in Opera, the two regular expressions, cx and escapable were converted to string syntax format (at about line 180).

In order to run within a <u>WorkerPool</u>, the eval(text) call is replaced with a new Function(text)() statement (at about line 456).

Prototype

The Prototype library itself has not been modified, but the Clutch string library provides substitutions for Date.prototype.toJSON() and String.prototype.evalJSON() which allow for the Microsoft Date format, and a Clutch derivative in JSON text.

Why the Name Clutch?

Two reasons, firstly because I felt that I was clutching at straws, and secondly it is the mechanism that lies between the engine - your code - and the gearbox - the browser, or Gears, in my case. It is also the third pedal (the one on the left) in a motor car, which is usually missing on American cars, because they nearly all have automatic gearboxes. I felt it was also the 'missing pedal' in a Gears development environment.

Contacts

Syger can be contacted for consultancy work on any of the topics mentioned in this article, by sending an email to <u>info@syger.it</u>.

Frizione – Clutch Version History

by John Leach

This section notes changes made in the various version releases, in reverse chronological order.

Version 0.2 - 18/06/2008

Added JSMin (the Ruby version), to provide some compression functionality to those who don't want to install Java on their computer.

Added /projects directory for user projects which won't be disturbed when updating the Clutch Subversion repository. Migrated Clutch JavaScript code to /projects/clutch (Clutch – the library, is the first project for Clutch – the framework, dog food, etc).

Completed the first (working) model for asynchronous unit testing.

Version 0.1.1 - 10/06/2008

Never make changes at the last minute without running all your unit tests. Especially if it is 1 am in the morning. Such is life, and breaking this golden rule invokes numerous laws of Murphy, one of which was that the server stopped working. Fixed within half an hour, fortunately.

Version 0.1 - 10/06/2008

The first public release. Unfortunately, I had to change the project name at the last moment, since clutch was already being used on the Google Code web site – hence the new name <u>frizione</u> (which is Clutch in Italian).

John Leach

I'm a professional programmer, and Chief Technical Officer of a small software house in Verona, Italy, called Syger. The name came about from being influenced by a drawing by Roger Dean, of ferocious, intelligent badgers, which I transposed to the Siberian Tiger, my favourite animal from childhood, hence Syger.

Most of the work done by my company is consultancy and software development for other software houses.

I now spend most of my time divided between scripting languages and frameworks such as Ruby, Groovy, Ruby on Rails, and Grails, and my old time favourites, Java and JavaScript.

