**Steps to test your plugin:**

1. Make you function available to test-case file by:
   1. Adding following line to your code.

*var t = typeof testObject != "undefined"?testObject : {};*

* 1. Defining functions as property of “t” variable.

Example

|  |  |
| --- | --- |
| Before | After |
| *function myFunc(){*  *console.log(‘to be tested’)*  *}* | *var t = typeof testObject != "undefined"?testObject : {};*  *t.myFunc = function(){*  *console.log(‘to be tested’)*  *}* |

1. Test myFunc in test-case file, Example

*var t = window.testObject;*

*test(‘is myFunc exist’,function(){*

*ok(t.myFunc,”Passed”);*

*})*

1. Register you plugin in Qunit Testing Dashboard
   1. Open qunit-tester/src/j/resourceConfig.js
   2. Define dependencies to be loaded for testing your plugin
      1. c : Array
      2. j : Array (Supports code coverage)
      3. html : String

Example

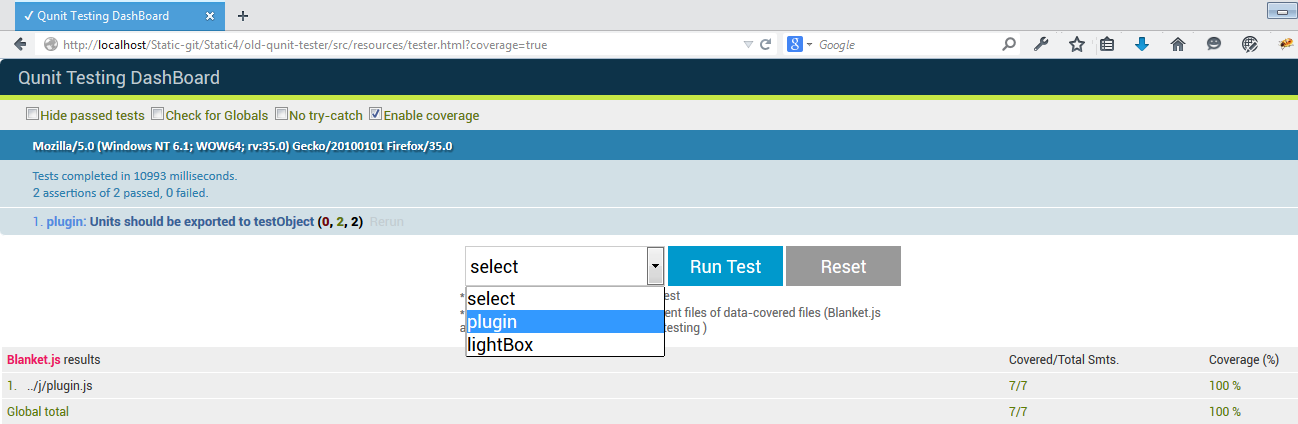
*pluginName: {*

*c : ['../c/plugin.css'],*

*j : [{"src":"../j/plugin.js","data-cover":"data-cover"},"../j/plugin\_testCases.js"], html : '<div>plugin dependent HTML</div>'*

*}*

**Snap shot**

**