# **TESTING CHEAT SHEET**

Framework for convenient unit testing. This cheat sheet summarizes commonly used utility Testing command line instructions and test suite structure for quick reference.

### INSTALLATION OF UTILITY TESTING

To install utility Testing an installed NodeJS and NPM are needed.

## \$ npm install -g wTesting

Global installation of utility Testing by NPM.

### **MAIN COMMANDS**

All commands of the utility start with tst .

\$ tst .help

Get help.

\$ tst .help [ command ]

Get help on a specific command.

\$ tst .suites.list [ path ]

Find test suites at a specific path.

\$ tst .run [ path ]

Run test suites found at a specific path.

\$ tst .imply [ options... ] .run [ path ]

Change state or imply variable value.

### **RUNNING OF TEST SUITES**

\$ tst .run [ path to a test file ( directory ) || path with glob ]

\$ node [ path to a test file ]

Running of test suite ( test suites ) by utility Testing and NodeJS.

### PRIMARY RUNNING OPTIONS

To control testing the running options is used.

- \$ tst .imply verbosity:[ number ] .run [ path ]
- \$ tst .imply v:[ number ] .run [ path ]
- \$ tst .run [ path ] verbosity:[ number ]
- \$ tst .run [ path ] v:[ number ]

Option sets the verbosity of report. Accepts a value from 0 to 9. Default value is 4.

- \$ tst .imply routine:[ name ] .run [ path ]
- \$ tst .imply r:[ name ] .run [ path ]
- \$ tst .run [ path ] routine:[ name ]
- \$ tst .run [ path ] r:[ name ]

Option to test separate test routine. Accepts name of test routine.

- \$ tst .imply testRoutineTimeOut:[ time ] .run [ path ]
- \$ tst .run [ path ] testRoutineTimeOut:[ time ]

Option limits the testing time for test routines. Accepts time in milliseconds. Default value is 5000ms.

- \$ tst .imply accuracy:[ number ] .run [ path ]
- \$ tst .run [ path ] accuracy:[ number ]

Option sets the numeric deviation for the comparison of numerical values. Accepts numeric values of deviation. Default value is 1e-7.

# SECONDARY RUNNING OPTIONS

Running options that extend control of testing.

- \$ tst .imply sanitareTime:[ time ] .run [ path ]
- \$ tst .run [ path ] sanitareTime:[ time ]

Option sets the delay between completing the test suite and running the next one. Accepts time in milliseconds. Default value is 2000ms.

- \$ tst .imply importanceOfNegative:[ number ] .run [ path ]
- \$ tst .run [ path ] importanceOfNegative:[ number ]

Option restricts the console output of passed routines and increases output of failed test checks. Accepts a value from 0 to 9. Default value is 1.

- \$ tst .imply silencing:[ number ] .run [ path ]
- \$ tst .run [ path ] silencing:[ number ]

Option enables hiding the console output from the test object. Accepts 0 or 1. Default value is 0.

- \$ tst .imply shoulding:[ number ] .run [ path ]
- \$ tst .run [ path ] shoulding:[ number ]

Option disables negative testing. Accepts 0 or 1. Default value is 0.

- \$ tst .imply fails:[ number ] .run [ path ]
- \$ tst .run [ path ] fails:[ number ]

Option sets the number of errors received to interrupt the test. Accepts number of fails. By default is unlimited.

- \$ tst .imply beeping:[ number ] .run [ path ]
- \$ tst .run [ path ] beeping:[ number ]

Option disables the beep after test completion. Accepts 0 or 1. Default value is 1.

- \$ tst .imply coloring:[ number ] .run [ path ]
- \$ tst .run [ path ] coloring:[ number ]

Option makes report colourful. Accepts 0 or 1. Default value is 1.

- \$ tst .imply timing:[ number ] .run [ path ]
- \$ tst .run [ path ] timing:[ number ]

Option disables measurement of time spent on testing. Accepts 0 or 1. Default value is 1.

- \$ tst .imply rapidity:[ number ] .run [ path ]
- \$ tst .run [ path ] rapidity:[ number ]

The option controls the amount of time spent on testing. Accepts values from -9 to +9. Default value is 0.

- \$ tst .imply concurrent:[ number ] .run [ path ]
- \$ tst .run [ path ] concurrent:[ number ]

Option enables parallel execution of test suites. Accepts 0 or 1. Default value is 0.

# **TESTING CHEAT SHEET**

### **TEST SUITE STRUCTURE**

The test file should contain only one test suite.

Example of a minimum test file is given below. It uses the basic structural elements and can be considered as a test suite template.

```
dependency 2 let = require('wTesting');
                    3 let Join = require( './Join.js' );
    injection
                    1st test routine
7 function routine1( test )
                    9 test.identical( Join.join( 'Hello ', 'world!' ), 'Hello world!' );
                   10 }
                   11
                                   2nd test routine
                   12 //
                   14 function routine2( test )
test routines
    definition
                   test.case = 'pass'; test case
                                                                         test checks
                      test.identical( Join.join( 1, 3 ), '13' );
                   18
                       test.case = 'fail'; test case
                       test.identical( Join.join( 1, 3 ), 13 );
                   22
                   23 }
                   25 //
                   26
                                              test suite
                   27 var Self =
                                              name
                   29 name : 'Join'.
                   30 tests:
   test suite
                                            test suite
                   31 {
                                             routines
   definition
                        routine1,
                         routine2,
                   33
                   34 }
                  35 }
                   36
                   37 //
                   38
                  39 Self = wTestSuite( Self );
   test suite | 39 | Seti - wiestbutte( Seti ), | 40 | if( typeof module !== 'undefined' && !module.parent )
    launching 41 wTester.test( Self.name );
```

#### TEST CHECKS

Test checks are the smallest structural element that checks one aspect of a test object behavior.

## is( boolLike arg );

Passes if argument is true-like.

# isNot( boolLike arg );

Passes if argument is false-like.

# isNotError( errorLike arg );

Passes if argument is not error.

# identical( any arg1, any arg2 );

il( any arg1, any arg2 );

Passes if both arguments are identical.

# notIdentical( any arg1, any arg2);

ni( any arg1, any arg2 );

Passes if both arguments are not identical.

```
equivalent( any arg1, any arg2 );
et( any arg1, any arg2 );
```

Passes if both arguments are similar.

```
notEquivalent( any arg1, any arg2 );
ne( any arg1, any arg2 );
```

Passes if both arguments are not similar.

# contains( any arg1, any arg2 );

Passes if the arguments are identical or the first argument contains the second argument.

### setsAreIdentical( arrayLike arg1, arrayLike arg2 );

Passes if elements of both arguments are identical.

## gt( numberLike arg1, numberLike arg2 );

Passes if the value of the first argument is greater than the value of the second.

#### ge( numberLike arg1, numberLike arg2 );

Passes if the value of the first argument is greater or equal to the value of the second.

### lt( numberLike arg1, numberLike arg2 );

Passes if the value of the first argument is less than the value of the second.

## le( numberLike arg1, numberLike arg2 );

Passes if the value of the first argument is less or equal to the value of the second.

## mustNotThrowError( routine arg );

Passes if the routine does not throws an error synchronously or asynchronously.

## shouldMessageOnlyOnce( routine arg );

Passes if the routine ends synchronously or the concequence returns only one resource.

### shouldThrowErrorSync( routine arg );

Passes if the routine throws an error synchronously.

# shouldThrowErrorAsync( routine arg );

Passes if the routine throws an error asynchronously.

## shouldThrowError( routine arg );

Passes if the routine throws an error synchronously or asynchronously.