## Celestra Assert plugin cheatsheet – v6.0.4 – <a href="https://github.com/Serrin/Celestra/">https://github.com/Serrin/Celestra/</a>

| Plugin properties   | Description   |
|---|---|
| assert(condition [, message   error]);                                | celestra.assert(condition [, message   error]);   |
| assert.strict = true  | Default value is true. If this property is true, then always the strict equality is used in the assert.equal();, assert.notEqual();, assert.notDeepEqual(); |
| <pre>assert.deepEqual(value1, value2 [, message   error]);</pre>      | <pre>celestra.deepStrictEqual(value1, value2 [, message   error]); or celestra.assertDeepEqual(value1, value2 [, message   error]);</pre>                   |
| <pre>assert.doesNotMatch(string, regexp[, message   error]);</pre>    | celestra.assertDoesNotMatch(string, regexp[, message   error]);   |
| assert.equal(value1, value2 [, message   error]);                     | <pre>celestra.assertStrictEqual(value1, value2 [, message   error]); or celestra.assertEqual(value1, value2 [, message   error]);</pre>                     |
| assert.fail(message OR error);  | celestra.assertFail(message OR error);  |
| assert.isFalse(condition [, message   error]);                        | celestra.assertFalse(condition [, message   error]);  |
| <pre>assert.is(value, expectedType [, message   error]);</pre>        | celestra.assertIs(value, expectedType [, message   error]);   |
| assert.isNil(value [, message   error]);                              | celestra.assertIsNil(value [, message   error]);  |
| <pre>assert.isNot(value, expectedType [, message   error]);</pre>     | celestra.assertIsNot(value, expectedType [, message   error]);  |
| assert.isNotNil(value [, message   error]);                           | celestra.assertIsNotNil(value [, message   error]);   |
| assert.isTrue(condition [, message   error]);                         | celestra.assertTrue(condition [, message   error]);   |
| <pre>assert.match(string, regexp[, message   error]);</pre>           | <pre>celestra.assertMatch(string,regexp[, message   error]);</pre>  |
| <pre>assert.notDeepEqual(value1, value2 [, message   error]);</pre>   | <pre>celestra.assertNotDeepStrictEqual(value1, value2 [, message   error]); or celestra.assertNotDeepEqual(value1, value2 [, message   error]);</pre>       |
| <pre>assert.notEqual(value1, value2 [, message   error]);</pre>       | <pre>celestra.assertNotStrictEqual(value1, value2 [, message   error]); or celestra.assertNotEqual(value1, value2 [, message   error]);</pre>               |
| <pre>assert.notStrictEqual(value1, value2 [, message   error]);</pre> | <pre>celestra.assertNotStrictEqual(value1, value2 [, message   error]);</pre>   |
| <pre>assert.ok(condition [, message   error]);</pre>                  | celestra.assert(condition [, message   error]);   |
| <pre>assert.strictEqual(value1, value2 [, message   error]);</pre>    | celestra.assertStrictEqual(value1, value2 [, message   error]);   |
| assert.Throws(callback [, message   error]);                          | celestra.assertThrows(callback [, message   error]);  |