

JSUnit

See [Unit Testing](#) for more info on how to utilize the methods of the JSUnit class.

Method Summary

void	<code>assertEquals(expected, actual)</code>	Asserts that two values are equal.
void	<code>assertEquals(message, expected, actual)</code>	Asserts that two values are equal.
void	<code>assertFalse(boolean_condition)</code>	Asserts that a condition is false.
void	<code>assertFalse(message, boolean_condition)</code>	Asserts that a condition is false.
void	<code>assertFloatEquals(expectedFloat, actualFloat, tolerance)</code>	Asserts that two floating point values are equal to within a given tolerance.
void	<code>assertFloatEquals(message, expectedFloat, actualFloat, tolerance)</code>	Asserts that two floating point values are equal to within a given tolerance.
void	<code>assertMatches(regularExpression, actualString)</code>	Asserts that a regular expression matches a string.
void	<code>assertMatches(message, regularExpression, actualString)</code>	Asserts that a regular expression matches a string.
void	<code>assertNotNull(object)</code>	Asserts that an object is not null.
void	<code>assertNotNull(message, object)</code>	Asserts that an object is not null.
void	<code>assertNotSame(notExpected, actual)</code>	Asserts that two values are not the same.
void	<code>assertNotSame(message, notExpected, actual)</code>	Asserts that two values are not the same.
void	<code>assertNotUndefined(undefinedObject)</code>	Asserts that an object is not undefined.
void	<code>assertNotUndefined(message, definedObject)</code>	Asserts that an object is not undefined.
void	<code>assertNull(nullValue)</code>	Asserts that an object is null.
void	<code>assertNull(message, nullValue)</code>	Asserts that an object is null.
void	<code>assertSame(expected, actual)</code>	Asserts that two values are the same.
void	<code>assertSame(message, expected, actual)</code>	Asserts that two values are the same.
void	<code>assertTrue(boolean_condition)</code>	Asserts that a condition is true.
void	<code>assertTrue(message, boolean_condition)</code>	Asserts that a condition is true.
void	<code>assertUndefined(undefinedValue)</code>	Asserts that an object is undefined.
void	<code>assertUndefined(message, undefinedValue)</code>	Asserts that an object is undefined.
void	<code>fail(message)</code>	Fails a test.
void	<code>fail(message, instanceOfCallStack)</code>	Fails a test.
void	<code>fail(message, instanceOfCallStack, userMessage)</code>	Fails a test.

Method Details

`assertEquals`

void [`assertEquals`](#) (expected, actual)

Asserts that two values are equal. AssertionFailedError is thrown if the actual value does not match the regular expression.

Parameters

{Object} expected - the expected value.

{Object} actual - the actual value.

Returns

void

Sample

```
// Asserts that two values are equal. AssertionFailedError is thrown if the actual value does not match the
regular expression.
jsunit.assertEquals("Solution name test", "someSolution", application.getSolutionName());
jsunit.assertEquals("Simple math test", 2, 1 + 1);
```

assertEqualsvoid **assertEquals** (message, expected, actual)

Asserts that two values are equal. AssertionFailedError is thrown if the actual value does not match the regular expression.

Parameters

{String} message - The test description/message.

{Object} expected - the expected value.

{Object} actual - the actual value.

Returns

void

Sample

```
// Asserts that two values are equal. AssertionFailedError is thrown if the actual value does not match the
regular expression.
jsunit.assertEquals("Solution name test", "someSolution", application.getSolutionName());
jsunit.assertEquals("Simple math test", 2, 1 + 1);
```

assertFalsevoid **assertFalse** (boolean_condition)

Asserts that a condition is false. AssertionFailedError is thrown if the evaluation was not false.

Parameters

{Boolean} boolean_condition - the actual value.

Returns

void

Sample

```
// Asserts that a condition is false. AssertionFailedError is thrown if the evaluation was not false.
jsunit.assertFalse("False test", application.isLastPrintPreviewPrinted());
```

assertFalsevoid **assertFalse** (message, boolean_condition)

Asserts that a condition is false. AssertionFailedError is thrown if the evaluation was not false.

Parameters

{String} message - The test description/message.

{Boolean} boolean_condition - the actual value.

Returns

void

Sample

```
// Asserts that a condition is false. AssertionFailedError is thrown if the evaluation was not false.
jsunit.assertFalse("False test", application.isLastPrintPreviewPrinted());
```

assertFloatEqualsvoid **assertFloatEquals** (expectedFloat, actualFloat, tolerance)

Asserts that two floating point values are equal to within a given tolerance. AssertionFailedError is thrown if the expected value is not within the tolerance of the actual one.

Parameters

{Number} expectedFloat - the expected value.
 {Number} actualFloat - the actual value.
 {Number} tolerance - tolerance when comparing.

Returns

void

Sample

```
// Asserts that two floating point values are equal to within a given tolerance. AssertionFailedError is
thrown if the expected value is not within the tolerance of the actual one.
jsunit.assertFloatEquals("Float equals test", 3.12, 3.121, 0.0015);
```

assertFloatEquals

void **assertFloatEquals** (message, expectedFloat, actualFloat, tolerance)

Asserts that two floating point values are equal to within a given tolerance. AssertionFailedError is thrown if the expected value is not within the tolerance of the actual one.

Parameters

{String} message - The test description/message.
 {Number} expectedFloat - the expected value.
 {Number} actualFloat - the actual value.
 {Number} tolerance - tolerance when comparing.

Returns

void

Sample

```
// Asserts that two floating point values are equal to within a given tolerance. AssertionFailedError is
thrown if the expected value is not within the tolerance of the actual one.
jsunit.assertFloatEquals("Float equals test", 3.12, 3.121, 0.0015);
```

assertMatches

void **assertMatches** (regularExpression, actualString)

Asserts that a regular expression matches a string. AssertionFailedError is thrown if the expected value is not the actual one.

Parameters

{Object} regularExpression - the regular expression used for matching.
 {String} actualString - the actual value to be matched.

Returns

void

Sample

```
// Asserts that a regular expression matches a string. AssertionFailedError is thrown if the expected value
is not the actual one.
jsunit.assertMatches(new RegExp("gr(a|e)y"), "gray");
```

assertMatches

void **assertMatches** (message, regularExpression, actualString)

Asserts that a regular expression matches a string. AssertionFailedError is thrown if the expected value is not the actual one.

Parameters

{String} message - The test description/message.
 {Object} regularExpression - the regular expression used for matching.
 {String} actualString - the actual value to be matched.

Returns

void

Sample

```
// Asserts that a regular expression matches a string. AssertionFailedError is thrown if the expected value
is not the actual one.
jsunit.assertMatches("Match test", new RegExp("gr(a|e)y"), "gray");
```

assertNotNull**void assertNotNull (object)**

Asserts that an object is not null. AssertionFailedError is thrown if the object is not null.

Parameters

{Object} object - the actual value.

Returns

void

Sample

```
// Asserts that an object is not null. AssertionFailedError is thrown if the object is not null.
var a; // this is undefined, not null
jsunit.assertNotNull(a);
```

assertNotNull**void assertNotNull (message, object)**

Asserts that an object is not null. AssertionFailedError is thrown if the object is not null.

Parameters

{String} message - The test description/message.

{Object} object - the actual value.

Returns

void

Sample

```
// Asserts that an object is not null. AssertionFailedError is thrown if the object is not null.
var a; // this is undefined, not null
jsunit.assertNotNull("Not null test", a);
```

assertNotSame**void assertNotSame (notExpected, actual)**

Asserts that two values are not the same. AssertionFailedError is thrown if the expected value is the actual one.

Parameters

{Object} notExpected - the value that is not expected.

{Object} actual - the actual value.

Returns

void

Sample

```
// Asserts that two values are not the same. AssertionFailedError is thrown if the expected value is the
actual one.
var a = new Date(1990, 1, 1);
var b = new Date(1990, 1, 1);
jsunit.assertNotSame(a, b);
jsunit.assertEquals("But equals", a, b);
```

assertNotSame**void assertNotSame (message, notExpected, actual)**

Asserts that two values are not the same. AssertionFailedError is thrown if the expected value is the actual one.

Parameters

{String} message - The test description/message.

{Object} notExpected - the value that is not expected.

{Object} actual - the actual value.

Returns

void

Sample

```
// Asserts that two values are not the same. AssertionFailedError is thrown if the expected value is the
actual one.
var a = new Date(1990, 1, 1);
var b = new Date(1990, 1, 1);
jsunit.assertNotSame("Not same test", a, b);
jsunit.assertEquals("But equals", a, b);
```

assertNotUndefined**void assertNotUndefined (definedObject)**

Asserts that an object is not undefined. AssertionFailedError is thrown if the object is undefined.

Parameters

{Object} definedObject - the actual value.

Returns

void

Sample

```
// Asserts that an object is not undefined. AssertionFailedError is thrown if the object is undefined.
var a = 0;
jsunit.assertNotUndefined(a);
```

assertNotUndefined**void assertNotUndefined (message, definedObject)**

Asserts that an object is not undefined. AssertionFailedError is thrown if the object is undefined.

Parameters

{String} message - The test description/message.

{Object} definedObject - the actual value.

Returns

void

Sample

```
// Asserts that an object is not undefined. AssertionFailedError is thrown if the object is undefined.
var a = 0;
jsunit.assertNotUndefined("Not undefined test", a);
```

assertNull**void assertNull (nullValue)**

Asserts that an object is null. AssertionFailedError is thrown if the object is not null.

Parameters

{Object} nullValue - the actual value.

Returns

void

Sample

```
// Asserts that an object is null. AssertionFailedError is thrown if the object is not null.
jsunit.assertNull("Null test", null);
```

assertNull**void assertNull (message, nullValue)**

Asserts that an object is null. AssertionFailedError is thrown if the object is not null.

Parameters

{String} message - The test description/message.

{Object} nullValue - the actual value.

Returns

void

Sample

```
// Asserts that an object is null. AssertionFailedError is thrown if the object is not null.
jsunit.assertNull("Null test", null);
```

assertSame**void assertSame** (expected, actual)

Asserts that two values are the same. AssertionFailedError is thrown if the expected value is not the actual one.

Parameters

{Object} expected - the expected value.
{Object} actual - the actual value.

Returns

void

Sample

```
// Asserts that two values are the same. AssertionFailedError is thrown if the expected value is not the
actual one.
var a = new Date(1990, 1, 1);
var b = a;
jsunit.assertSame(a, b);
```

assertSame**void assertSame** (message, expected, actual)

Asserts that two values are the same. AssertionFailedError is thrown if the expected value is not the actual one.

Parameters

{String} message - The test description/message.
{Object} expected - the expected value.
{Object} actual - the actual value.

Returns

void

Sample

```
// Asserts that two values are the same. AssertionFailedError is thrown if the expected value is not the
actual one.
var a = new Date(1990, 1, 1);
var b = a;
jsunit.assertSame("Same test", a, b);
```

assertTrue**void assertTrue** (boolean_condition)

Asserts that a condition is true. AssertionFailedError is thrown if the evaluation was not true.

Parameters

{Boolean} boolean_condition - the actual value.

Returns

void

Sample

```
// Asserts that a condition is true. AssertionFailedError is thrown if the evaluation was not true.
jsunit.assertTrue("True test", application.isLastPrintPreviewPrinted());
```

assertTrue**void assertTrue** (message, boolean_condition)

Asserts that a condition is true. AssertionFailedError is thrown if the evaluation was not true.

Parameters

{String} message - The test description/message.
{Boolean} boolean_condition - the actual value.

Returns

void

Sample

```
// Asserts that a condition is true. AssertionFailedError is thrown if the evaluation was not true.
jsunit.assertTrue("True test", application.isLastPrintPreviewPrinted());
```

assertUndefinedvoid **assertUndefined** (undefinedValue)

Asserts that an object is undefined. AssertionFailedError is thrown if the object is defined.

Parameters

{Object} undefinedValue - the actual value.

Returns

void

Sample

```
// Asserts that an object is undefined. AssertionFailedError is thrown if the object is defined.
jsunit.assertUndefined("Undefined test", thisIsUndefined);
```

assertUndefinedvoid **assertUndefined** (message, undefinedValue)

Asserts that an object is undefined. AssertionFailedError is thrown if the object is defined.

Parameters

{String} message - The test description/message.

{Object} undefinedValue - the actual value.

Returns

void

Sample

```
// Asserts that an object is undefined. AssertionFailedError is thrown if the object is defined.
jsunit.assertUndefined(thisIsUndefined);
```

failvoid **fail** (message)

Fails a test. AssertionFailedError is always thrown.

Parameters

{String} message - The test description/message. This is usually the only parameter specified when calling this method.

Returns

void

Sample

```
// Fails a test. AssertionFailedError is always thrown.
jsunit.fail("Fail test");
jsunit.fail("test", null, "Fail"); // 2nd param is not used in Servoy, params 3 and 1 get merged to form a
message. The result is the same as in the line above.
```

failvoid **fail** (message, instanceOfCallStack)

Fails a test. AssertionFailedError is always thrown.

Parameters

{String} message - The test description/message. This is usually the only parameter specified when calling this method.

{Object} instanceOfCallStack - an internal JSUnit call stack. Use null for this if you want to get to the next optional parameter. Usually not specified.

Returns

void

Sample

```
// Fails a test. AssertionFailedError is always thrown.  
jsunit.fail("Fail test");  
jsunit.fail("test", null, "Fail"); // 2nd param is not used in Servoy, params 3 and 1 get merged to form a  
message. The result is the same as in the line above.
```

fail

void **fail** (message, instanceOfCallStack, userMessage)

Fails a test. AssertionFailedError is always thrown.

Parameters

{String} message - The test description/message. This is usually the only parameter specified when calling this method.

{Object} instanceOfCallStack - an internal JSUnit call stack. Use null for this if you want to get to the next optional parameter. Usually not specified.

{String} userMessage - a user message. Usually not specified.

Returns

void

Sample

```
// Fails a test. AssertionFailedError is always thrown.  
jsunit.fail("Fail test");  
jsunit.fail("test", null, "Fail"); // 2nd param is not used in Servoy, params 3 and 1 get merged to form a  
message. The result is the same as in the line above.
```