

JSUnit

Method Summary

```
void      assertEquals(expected, actual)
          Asserts that two values are equal.

void      assertEquals(message, expected, actual)
          Asserts that two values are equal.

void      assertFalse(boolean_condition)
          Asserts that a condition is false.

void      assertFalse(message, boolean_condition)
          Asserts that a condition is false.

void      assertFloatEquals(expectedFloat, actualFloat, tolerance)
          Asserts that two floating point values are equal to within a given tolerance.

void      assertFloatEquals(message, expectedFloat, actualFloat, tolerance)
          Asserts that two floating point values are equal to within a given tolerance.

void      assertMatches(regularExpression, actualString)
          Asserts that a regular expression matches a string.

void      assertMatches(message, regularExpression, actualString)
          Asserts that a regular expression matches a string.

void      assertNotNull(object)
          Asserts that an object is not null.

void      assertNotNull(message, object)
          Asserts that an object is not null.

void      assertNotSame(notExpected, actual)
          Asserts that two values are not the same.

void      assertNotSame(message, notExpected, actual)
          Asserts that two values are not the same.

void      assertNotUndefined(definedObject)
          Asserts that an object is not undefined.

void      assertNotUndefined(message, definedObject)
          Asserts that an object is not undefined.

void      assertNull(nullValue)
          Asserts that an object is null.

void      assertNull(message, nullValue)
          Asserts that an object is null.

void      assertSame(expected, actual)
          Asserts that two values are the same.

void      assertSame(message, expected, actual)
          Asserts that two values are the same.

void      assertTrue(boolean_condition)
          Asserts that a condition is true.

void      assertTrue(message, boolean_condition)
          Asserts that a condition is true.

void      assertUndefined(undefinedValue)
          Asserts that an object is undefined.

void      assertUndefined(message, undefinedValue)
          Asserts that an object is undefined.

void      fail(message)
          Fails a test.

void      fail(message, instanceOfCallStack)
          Fails a test.

void      fail(message, instanceOfCallStack, userMessage)
          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());
```

assertUndefined

void **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);
```

assertUndefined

void **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);
```

fail

void **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.
```

fail

void **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.
```