

assertArrayEquals() method

This lesson demonstrates how to use `assertArrayEquals` method in JUnit 5 to assert test conditions.

We'll cover the following ^

- `assertArrayEquals()` method
- Demo
- Explanation -

assertArrayEquals() method

Assertions API provide static `assertArrayEquals()` method. This method helps us in validating that `expected` and `actual arrays` are equal. It has many overloaded methods to assert different types of array objects.

- If the actual and expected arrays are equal then the test case will pass.
- If the actual and expected arrays are not equal then the test case will fail.

There are basically three useful overloaded methods for `assertArrayEquals`:-

```
1 public static void assertArrayEquals(int[] expected, int[] actual)
2
3 public static void assertArrayEquals(int[] expected, int[] actual, String message)
4
5 public static void assertArrayEquals(int[] expected, int[] actual, Supplier<String> mess
6
7 // Many more same methods for different data types
```

Demo

Let's look into the usage of the above methods:-



Java Unit Testing with JUnit 5

JUnit 5 Assertions – assertEquals() method



Dinesh Varyani

<https://www.hubberspot.com>

assertEquals method

```
package io.educative.junit5;

import static org.junit.jupiter.api.Assertions.assertEquals;

import org.junit.jupiter.api.Test;

public class AssertArrayEqualsDemo {

    @Test
    public void testAssertArrayEqualsForEqualArrays() {
        int[] expected = {1,2,3,4};
        int[] actual = {1,2,3,4};
        assertEquals(expected, actual);
    }

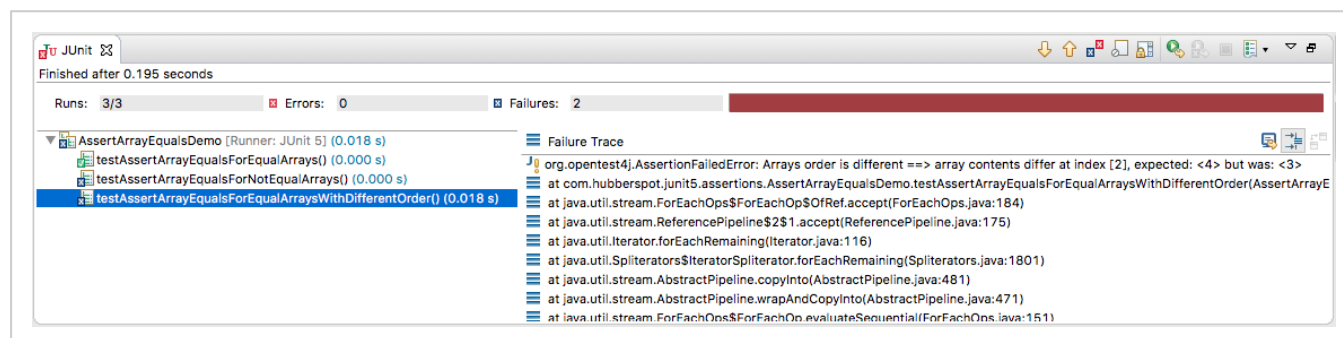
    @Test
    public void testAssertArrayEqualsForNotEqualArrays() {
        int[] expected = {1,2,3,4};
        int[] actual = {1,2,3};
        assertEquals(expected, actual, "Arrays are not equal.");
    }

    @Test
    public void testAssertArrayEqualsForEqualArraysWithDifferentOrder() {
        int[] expected = {1,2,4,3};
        int[] actual = {1,2,3,4};
        assertEquals(expected, actual, () -> "Arrays order is different");
    }
}
```





Run AssertArrayEqualsDemo class as JUnit Test.



Explanation -

In the AssertArrayEqualsDemo class, there are 3 @Test methods. These 3 methods demonstrate the working of the above 3 overloaded methods of `assertArrayEquals` :-

1. `testAssertArrayEqualsForEqualArrays()` - It asserts that actual and expected arrays are equal. Here, the expected array, {1,2,3,4} and actual array, {1,2,3,4} are passed to `assertArrayEquals()`. Thus, it passes the Junit test case because `assertArrayEquals()` finds actual and expected arrays to be equal.
2. `testAssertArrayEqualsForNotEqualArrays()` - It asserts that actual and expected arrays are equal. Here, the expected array, {1,2,3,4} and actual array, {1,2,3} are passed to `assertArrayEquals()`. Thus, it fails the Junit test case with `AssertionFailedError: Arrays are not equal. ==> array lengths differ, expected: <4> but was: <3>` because `assertArrayEquals()` finds actual and expected arrays not equal. It gives `AssertionFailedError` followed by `String message` we provide to `assertArrayEquals()` method.
3. `testAssertArrayEqualsForEqualArraysWithDifferentOrder()` - It asserts that actual and expected arrays are equal. Here, the expected array, {1,2,4,3} and actual array, {1,2,3,4} are passed to `assertArrayEquals()`. Thus, it fails the Junit test case with `AssertionFailedError: Arrays order is different ==> array contents differ at index [2], expected: <4> but was: <3>` because though contents of array are same they are not in same order. It gives `AssertionFailedError` followed by lazily evaluated `String message` we

provide to `assertArrayEquals()` method, as lambda expression.

In the next lesson, we will look into `assertIterableEquals()` assertion.