

JAVA.UTIL.ARRAYS.COPYOFRANGEFLOAT[], INT, INT METHOD

http://www.tutorialspoint.com/java/util/arrays_copyofrange_float.htm

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Description

The **java.util.Arrays.copyOfRange***float[]original, intfrom, intto* method copies the specified range of the specified array into a new array. The final index of the range *to*, which must be greater than or equal to *from*, may be greater than *original.length*, in which case 0f is placed in all elements of the copy whose index is greater than or equal to *original.length* - *from*. The length of the returned array will be *to* - *from*.

Declaration

Following is the declaration for **java.util.Arrays.copyOfRange** method

```
public static float[] copyOfRange(float[] original, int from, int to)
```

Parameters

- **original** -- This is the array from which a range is to be copied.
- **from** -- This is the initial index of the range to be copied, inclusive.
- **to** -- This is the final index of the range to be copied, exclusive.

Return Value

This method returns a new array containing the specified range from the original array, truncated or padded with zeros to obtain the required length.

Exception

- **ArrayIndexOutOfBoundsException** -- If *from* < 0 or *from* > *original.length*
- **IllegalArgumentException** -- If *from* > *to*.
- **NullPointerException** -- If *original* is null.

Example

The following example shows the usage of **java.util.Arrays.copyOfRange** method.

```
package com.tutorialspoint;

import java.util.Arrays;

public class ArrayDemo {

    public static void main(String[] args) {

        // intializing an array arr1
        float[] arr1 = new float[] {10f, 32f, 25f};

        // printing the array
        System.out.println("Printing 1st array:");
        for (int i = 0; i < arr1.length; i++) {
            System.out.println(arr1[i]);
        }

        // copying array arr1 to arr2 with range of index from 1 to 4
        float[] arr2 = Arrays.copyOfRange(arr1, 1, 2);
        arr2[3] = 30f;
        arr2[4] = 15f;
```

```
// printing the array arr2
System.out.println("Printing new array:");
for (int i = 0; i < arr2.length; i++) {
    System.out.println(arr2[i]);
}
}
```

Let us compile and run the above program, this will produce the following result:

```
Printing 1st array:
10.0
32.0
25.0
Printing new array:
32.0
25.0
0.0
```

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