# JAVA - STRING COPYVALUEOF() METHOD

http://www.tutorialspoint.com/java/java\_string\_copyvalueof.htm

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### **Description:**

This method has two different forms:

- public static String copyValueOf(char[] data): Returns a String that represents the character sequence in the array specified.
- public static String copyValueOf(char[] data, int offset, int count): Returns a String that represents the character sequence in the array specified.

### Syntax:

Here is the syntax of this method:

#### **Parameters:**

Here is the detail of parameters:

- data -- the character array.
- offset -- initial offset of the subarray.
- count -- length of the subarray.

#### **Return Value:**

This method returns a String that contains the characters of the character array.

## **Example:**

```
public class Test {

public static void main(String args[]) {
    char[] Str1 = {'h', 'e', 'l', 'l', 'o', ' ', 'w', 'o', 'r', 'l', 'd'};
    String Str2 = "";

Str2 = Str2.copyValueOf( Str1 );
    System.out.println("Returned String: " + Str2);

Str2 = Str2.copyValueOf( Str1, 2, 6 );
    System.out.println("Returned String: " + Str2);
}
```

### This produces the following result:

```
Returned String: hello world
Returned String: llo wo
```