





SafeVarargs Annotation Enhancements

This SafeVarargs Annotation was introduced in Java 7.

Prior to Java 9,we can use this annotation for final methods, static methods and constructors. But from Java 9 onwards we can use for private methods also.

To understand the importance of this annotation, first we should aware var-arg methods and heap pollution problem.

What is var-arg method?

Until 1.4 version, we can't declared a method with variable number of arguments. If there is a change in no of arguments compulsory we have to define a new method. This approach increases length of the code and reduces readability.

But from 1.5 version onwards, we can declare a method with variable number of arguments, such type of methods are called var-arg methods.

```
1) public class Test
2) {
3)
      public static void m1(int... x)
4)
5)
        System.out.println("var-arg method");
6)
7)
      public static void main(String[] args)
8)
9)
        m1();
10)
        m1(10);
11)
        m1(10,20,30);
12) }
13) }
```

Output

var-arg method var-arg method var-arg method

Internally var-arg parameter will be converted into array.

```
1) public class Test
2) {
3)
      public static void sum(int... x)
4)
5)
         int total=0;
6)
         for(int x1 : x)
7)
8)
           total=total+x1;
```







```
10)
        System.out.println("The Sum:"+ total);
11)
12) public static void main(String[] args)
13)
14)
        sum();
15)
        sum(10);
16)
        sum(10,20,30);
17)
18) }
```

Output

The Sum:0 The Sum:10 The Sum:60

Var-arg method with Generic Type:

If we use var-arg methods with Generic Type then there may be a chance of Heap Pollution. At runtime if one type variable trying to point to another type value, then there may be a chance of ClasssCastException. This problem is called Heap Pollution.

In our code, if there is any chance of heap pollution then compiler will generate warnings.

```
1) import java.util.*;
2) public class Test
3) {
4)
      public static void main(String[] args)
5)
6)
        List<String> I1= Arrays.asList("A","B");
        List<String> I2= Arrays.asList("C","D");
7)
8)
        m1(l1,l2);
9)
10) public static void m1(List<String>... I)//argument will become List<String>[]
11)
        Object[] a = I;// we can assign List[] to Object[]
12)
13)
        a[0]=Arrays.asList(10,20);
14)
        String name=(String)I[0].get(0);//String type pointing to Integer type
15)
        System.out.println(name);
16) }
17) }
```

Compilation:

javac Test.java

Note: Test.java uses unchecked or unsafe operations. Note: Recompile with -Xlint:unchecked for details.







```
javac -Xlint:unchecked Test.java
warning: [unchecked] unchecked generic array creation for varargs parameter of type
List<String>[]
        m1(l1,l2);
warning: [unchecked] Possible heap pollution from parameterized vararg type List<String>
    public static void m1(List<String>... I)
2 warnings
```

Execution:

java Test

RE: java.lang.ClassCastException: java.base/java.lang.Integer cannot be cast to java.base/java.lang.String

In the above program at runtime, String type variable name is trying to point to Integer type, which causes Heap Pollution and results ClassCastException.

String name = (String)I[0].get(0);

Need of @SafeVarargs Annotation:

Very few Var-arg Methods causes Heap Pollution, not all the var-arg methods. If we know that our method won't cause Heap Pollution, then we can suppress compiler warnings with @SafeVarargs annotation.

```
1) import java.util.*;
2) public class Test
3) {
4) public static void main(String[] args)
5)
6)
        List<String> l1= Arrays.asList("A","B");
7)
        List<String> I2= Arrays.asList("C","D");
8)
        m1(l1,l2);
9)
10) @SafeVarargs
11)
      public static void m1(List<String>... l)
12) {
13)
        for(List<String> | 1: |)
14)
15)
          System.out.println(l1);
16)
17)
18)
```







Output:

[A, B] [C, D]

In the program, inside m1() method we are not performing any reassignments. Hence there is no chance of Heap Pollution Problem. Hence we can suppress Compiler generated warnings with @SafeVarargs annotation.

Note: At compile time observe the difference with and without SafeVarargs Annotation.

Java 9 Enhancements to @SafeVarargs Annotation:

@SafeVarargs Annotation introduced in Java 7.

Unitl Java 8, this annotation is applicable only for static methods, final methods and constructors. But from Java 9 onwards, we can also use for private instance methods also.

```
1) import java.util.*;
2) public class Test
3) {
      @SafeVarargs //valid
4)
5)
      public Test(List<String>... I)
6)
7)
8)
      @SafeVarargs //valid
9)
      public static void m1(List<String>... l)
10) {
11)
12) }
13)
      @SafeVarargs //valid
14) public final void m2(List<String>... I)
15)
16)
17)
18) @SafeVarargs //valid in Java 9 but not in Java 8
      private void m3(List<String>... I)
19)
20) {
21)
22) }
```

```
javac -source 1.8 Test.java
error: Invalid SafeVarargs annotation. Instance method m3(List<String>...) is not final.
    private void m3(List<String>... I)
javac -source 1.9 Test.java
We won't get any compile time error.
```







FAQs:

Q1. For which purpose we can use @SafeVarargs annotation?

Q2. What is Heap Pollution?