

JAVA.UTIL.BITSET.CLEAR METHOD

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

Copyright © tutorialspoint.com

Description

The **java.util.BitSet.clear** method sets all of the bits in this BitSet to false.

Declaration

Following is the declaration for **java.util.BitSet.clear** method

```
public void clear()
```

Parameters

- NA

Return Value

This method does not return a value.

Exception

- NA

Example

The following example shows the usage of java.util.BitSet.clear method.

```
package com.tutorialspoint;

import java.util.*;

public class BitSetDemo {

    public static void main(String[] args) {

        // create 2 bitsets
        BitSet bitset1 = new BitSet(8);
        BitSet bitset2 = new BitSet(8);

        // assign values to bitset1
        bitset1.set(0);
        bitset1.set(1);
        bitset1.set(2);
        bitset1.set(3);
        bitset1.set(4);
        bitset1.set(5);

        // assign values to bitset2
        bitset2.set(2);
        bitset2.set(4);
        bitset2.set(6);
        bitset2.set(8);
        bitset2.set(10);

        // print the sets
        System.out.println("Bitset1:" + bitset1);
        System.out.println("Bitset2:" + bitset2);

        // clear bitset1
        bitset1.clear();

        // clear bitset2
```

```
bitset2.clear();

// print new bitsets
System.out.println("" + bitset1);
System.out.println("" + bitset2);

}
}
```

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

```
Bitset1:{0, 1, 2, 3, 4, 5}
Bitset2:{2, 4, 6, 8, 10}
{}
{}
```

Loading [Mathjax]/jax/output/HTML-CSS/fonts/TeX/fontdata.js