

commons-lang3

- description : commons-lang3
- author :
- email : dhan@repia.com
- lastupdate : 2020-03-24

MavanRepository

```
<!-- https://mvnrepository.com/artifact/org.apache.commons/commons-lang3 -->
<dependency>
  <groupId>org.apache.commons</groupId>
  <artifactId>commons-lang3</artifactId>
  <version>3.8</version>
</dependency>
```

[MVN Repository](#)

StringEscapeUtils

StringEscapeUtils (. 2020-04-06)

StringUtils

StringUtils.abbreviate (,)

4 (3)

```
String abbreviate = StringUtils.abbreviate("ShowMeTheMoney", 7);
System.out.println(abbreviate);
// : Show...
```

StringUtils.appendIfMissing(, 가 ,)

(가) 가 가

```
String appendIfMissing = StringUtils.appendIfMissing("ShowMeTheMoney", "-
```

```

From.Choi", "
Money");
System.out.println(appendIfMissing);
//      : ShowMeTheMoney
appendIfMissing = StringUtils.appendIfMissing("ShowMeTheMoney", "-
From.Choi", "test");
System.out.println(appendIfMissing);
//      : ShowMeTheMoney-From.Choi

```

StringUtils.appendIfMissingIgnoreCase(, " 가 ", " ")

StringUtils.appendIfMissing

```

String appendIfMissingIgnoreCase =
StringUtils.appendIfMissingIgnoreCase("ShowMeTheMoney", "-From.Choi",
"money");
System.out.println(appendIfMissingIgnoreCase);
//      : ShowMeTheMoney

```

StringUtils.capitalize()

```

String capitalize = StringUtils.capitalize("sss");
System.out.println(capitalize);
      : Sss

```

StringUtils.chomp();

\n,\r,\r\n

```

String chomp = StringUtils.chomp("sssss\n");
System.out.println(chomp);
//      : SSSSSS

```

StringUtils.chomp(,);

가

```

String chomp2 = StringUtils.chomp("sssss#", "#");
System.out.println(chomp2);
//      : SSSSSS

```

StringUtils.chop()

```
String chop = StringUtils.chop("sssss");
System.out.println(chop);
//      : SSSSS
```

StringUtils.center(,);

가 .

```
String center = StringUtils.center("sss", 12);
System.out.println(center);
//      : SSS
```

StringUtils.center(, , 가);

가 .

```
String center2 = StringUtils.center("sss", 12, "#");
System.out.println(center2);
//      : #####SSS#####
```

StringUtils.compare(,)

(10)

```
System.out.println((int) '가');
System.out.println((int) ' ');
//      : 44032
//      : 45208
int compare = StringUtils.compare("가", " ");
System.out.println(compare);
//      : -1176
//      ...
```

StringUtils.compareToIgnoreCase(,)

()

```
int compareIgnoreCase = StringUtils.compareIgnoreCase("S", "s");
System.out.println(compareIgnoreCase);
//           : 0
```

StringUtils.contains(,)

true .

```
boolean contains = StringUtils.contains("ssss", "ss");
System.out.println(contains);
//           : true
```

StringUtils.containsAny(, ,)

true .

```
boolean containsAny = StringUtils.containsAny(" ", " ");
System.out.println(containsAny);
//           : true
```

StringUtils.containsIgnoreCase(,)

() true .

```
boolean containsIgnoreCase = StringUtils.containsIgnoreCase("ss", "SS");
System.out.println(containsIgnoreCase);
//           : true
```

StringUtils.containsNone(,)

false .

```
boolean containsNone = StringUtils.containsNone("ssa", "axx");
System.out.println(containsNone);
//           : false
```

```
StringUtils.containsOnly( , )
```

true .

```
boolean containsOnly = StringUtils.containsOnly("ssa", "asd");
System.out.println(containsOnly);
//           : true
```

```
StringUtils.containsWhitespace( , )
```

true .

```
boolean containsWhitespace = StringUtils.containsWhitespace("sss sss sss");
System.out.println(containsWhitespace);
//           : true
```

```
StringUtils.countMatches( , )
```

1 가 .

```
int countMatches = StringUtils.countMatches("c caaaa", "cc");
System.out.println(countMatches);
//           : 1
```

```
StringUtils.defaultIfBlank( , )
```

, , null

```
String defaultIfBlank = StringUtils.defaultIfBlank(" ", " ", , null);
System.out.println(defaultIfBlank);
//           :
```

```
StringUtils.defaultIfEmpty( , )
```

, null

```
String defaultIfEmpty = StringUtils.defaultIfEmpty("", " ", null)
```

```
");  
System.out.println(defaultIfEmpty);  
// :
```

```
StringUtils.defaultString(  
    null  
,  
    " " .)
```

```
String defaultString = StringUtils.defaultString(null, "null");  
System.out.println(defaultString);  
// : null
```

```
StringUtils.deleteWhitespace(  
    .)
```

```
String deleteWhitespace = StringUtils.deleteWhitespace(" ");  
System.out.println(deleteWhitespace);  
// :
```

```
StringUtils.difference(  
    , )
```

```
String difference = StringUtils.difference(" ", " ");  
System.out.println(difference);  
// :
```

```
StringUtils.endsWith(  
    , )  
true .
```

```
boolean endsWith = StringUtils.endsWith(" .", ".");  
System.out.println(endsWith);  
// : true
```

```
StringUtils.endsWithAny(  
    , )
```

(vararg) true . (/)

```
boolean endsWithAny = StringUtils.endsWithAny(" .s", ".S");
System.out.println(endsWithAny);
// : false
```

StringUtils.endsWithAny(,)

true .
(/)

```
boolean endsWithIgnoreCase = StringUtils.endsWithIgnoreCase(" .s", ".S");
System.out.println(endsWithIgnoreCase);
// : true
```

StringUtils.equals(,)

true .

```
boolean equals = StringUtils.equals(" ", " ");
System.out.println(equals);
// : true
```

StringUtils.equalsAny(,)

(vararg)

true .

```
boolean equalsAny = StringUtils.equalsAny("ss", "sS", "SS");
System.out.println(equalsAny);
// : false
```

StringUtils.equalsAnyIgnoreCase(,)

(vararg)

true .

(/)

```
boolean equalsAnyIgnoreCase = StringUtils.equalsAnyIgnoreCase("ss", "sS", "SS");
```

```
System.out.println(equalsAnyIgnoreCase);
//           : true
```

StringUtils.equalsIgnoreCase(,)

true
(/)

```
boolean equalsIgnoreCase = StringUtils.equalsIgnoreCase("ss", "sS");
System.out.println(equalsIgnoreCase);
//           : true
```

StringUtils.firstNonBlank(, ,)

null, , 가
StringUtils 3.8 가

```
String firstNonBlank = StringUtils.firstNonBlank(null, "", " ", "xyz");
System.out.println(firstNonBlank);
//           : xyz
```

StringUtils.getCommonPrefix(new String[] { " ", " " })

```
String getCommonPrefix = StringUtils.getCommonPrefix("sss", "ssS", "ssa");
System.out.println(getCommonPrefix);
//           : ss
```

StringUtils.getDigits(" ")

Unicode Number()

```
String getDigits = StringUtils.getDigits("123 456");
System.out.println(getDigits);
//           : 123456
```

StringUtils.indexOf(" ", " ")

```
int indexOf = StringUtils.indexOf("sS", "S");
System.out.println(indexOf);
//      : 1
```

```
StringUtils.indexOfAny("sS", new String[] {"s", "S"})
                        (vararg)
```

```
int indexOfAny = StringUtils.indexOfAny("sS", new String[] {"s", "S"});
System.out.println(indexOfAny);
//      : 0
```

```
StringUtils.indexOfAnyBut("sS", new char[] {'s', 'S'})
```

```
int indexOfAnyBut = StringUtils.indexOfAnyBut("sS", new char[] {'s', 'S'});
System.out.println(indexOfAnyBut);
//      : 2
```

```
StringUtils.indexOfDifference("sS", "S");
```

```
int indexOfDifference = StringUtils.indexOfDifference("sS", "S");
System.out.println(indexOfDifference);
//      : 3
```

```
StringUtils.indexOfIgnoreCase("sS", "S")
```

```
( / )
```

```
int indexOfIgnoreCase = StringUtils.indexOfIgnoreCase("sS", "S");
System.out.println(indexOfIgnoreCase);
//      : 0
```

Ref

- [StringUtils](#)
, [eleven](#), [stringutils](#), [commons-lang](#), [commons-lang3](#)

From:
<http://125.132.25.164/dokuwiki/> -

. - 2023.12

Permanent link:
<http://125.132.25.164/dokuwiki/doku.php?id=wiki:java:commons-lang&rev=1586756554>

Last update: **2022/03/10 19:52**

