Class BTraceUtils.Strings

java.lang.Object com.sun.btrace.BTraceUtils.Strings

Enclosing class:

BTraceUtils

public static class BTraceUtils.Strings
extends java.lang.Object

Constructor Summary

Constructors

Constructor and Description

Strings()

Method Summary

All Methods	Static Methods	Concrete Methods
Modifier and Type		Method and Description
static java	.lang. <mark>Appendable</mark>	append(java.lang.Appendable buffer, java.lang.String strToAppend) Appends a string to an appendable buffer created by newStringBuilder() 追加字符串到"一个可追加的缓冲区"
static int		compareTo (java.lang.String str1, java.lang.String str2) 按字典序比较"两个字符串" Compares two strings lexicographically.
static int		<pre>compareToIgnoreCase(java.lang.String str1, java.lang.String str2) Compares two strings lexicographically, ignoring case differences.</pre>
static java.lang.String		concat(java.lang.String str1,java.lang.String str2)将"指定的两个字符串"连接在一起Concatenatesthe specified stringstogether.
static boolean		<pre>endsWith(java.lang.String s, java.lang.String end)</pre>
static int		<pre>indexOf(java.lang.String str1, java.lang.String str2)</pre>

	<pre>lastIndexOf(java.lang.String str1, java.lang.String str2)</pre>
	<pre>length(java.lang.Appendable buffer) Checks the length of an appendable buffer created by newStringBuilder()</pre>
	<mark>length</mark> (java.lang.String str) <u>Returns</u> <mark>the length of the given string</mark> . 返回"给定字符串的长度"
	matches (java.util.regex.Pattern regex, java.lang.String input) Matches the given (precompiled) regular expression and attempts to match the given input against it.
编译 " 给定的正则表达式 " ,	matches (java.lang.String regex, java.lang.String input) Compiles the given regular expression and attempts to match the given input against it.
	newStringBuilder() Safely creates a new instance of an appendable string buffer The buffer will not be thread safe.
:	newStringBuilder(boolean threadSafe) Safely creates a new instance of an appendable string buffer
static java.util.regex.Pattern	<pre>pattern(java.lang.String regex) This is synonym for "regexp".</pre>
	<pre>pattern(java.lang.String regex, int flags) This is synonym for "regexp".</pre>
static java.util.regex.Pattern :	regexp(java.lang.String regex) <u>Compiles the given regular expression into</u> a pattern.
	regexp(java.lang.String regex, int flags) Compiles the given regular expression into a pattern with the given flags.
	<pre>startsWith(java.lang.String s, java.lang.String start)</pre>
	str(boolean b) Returns a String object representing the specified boolean.
1	str(char c) Returns a String object representing the specified char.
	str(double d) Returns a string representation of the double argument.

2