

String

Property Summary

Number	length Gives the length of the string.
--------	---

Method Summary

String	anchor(nameAttribute) returns a copy of the string embedded within an anchor <A> tag set.
String	big() returns a copy of the string embedded within an <BIG> tag set.
String	blink() returns a copy of the string embedded within an <BLINK> tag set.
String	bold() returns a copy of the string embedded within an tag set.
Number	charAt(index) returns a character of the string.
Number	charCodeAt(index) returns a decimal code of the char in the string.
String	concat(string2) returns a string that appends the parameter string to the string.
String	concat(string2, stringN) returns a string that appends the parameter string to the string.
Boolean	equals(other) returns a boolean that checks if the given string is equal to the string
Boolean	equalsIgnoreCase(other) returns a boolean that checks if the given string is equal to the string ignoring case
String	fixed() returns a copy of the string embedded within an anchor <TT> tag set.
String	fontcolor(color) returns a copy of the string embedded within an tag set, the color param is assigned the the color attribute.
String	fontsize(size) returns a copy of the string embedded within an tag set, The size param is set to the SIZE attribute
String	fromCharCode(num) returns a string created by using the specified sequence of Unicode values.
Number	indexOf(searchValue, fromIndex) returns the found index of the given string in string.
String	italics() returns a copy of the string embedded within an <I> tag set
Number	lastIndexOf(searchValue, fromIndex) returns the found index of the given string in string from the end.
String	link(hrefAttribute) returns a copy of the string embedded within an <A> tag set.
Number	localeCompare(otherString)
Array	match(regexp) returns an array of strings within the current string that matches the regexp.
String	replace(regexp, function) returns a new string where the matches of the given regexp are replaced by the return value of the function.
String	replace(regexp, newSubStr) returns a new string where the matches of the given regexp are replaced by newSubStr.
String	replace(substr, function) returns a new string where the first match of the given substr is replaced by the return value of the function.
String	replace(substr, newSubStr) returns a new string where the first match of the given substr is replaced by newSubStr.
Number	search(regexp) returns an index where the first match is found of the regexp
String	slice(beginSlice) returns a substring of the string.
String	slice(beginSlice, endSlice) returns a substring of the string.
String	small() returns a copy of the string embedded within an <SMALL> tag set.
String	split(separator, limit) returns an array of objects whose elements are segments of the current string.

<code>String</code>	<code>strike()</code> returns a copy of the string embedded within an <STRIKE> tag set.
<code>String</code>	<code>sub()</code> returns a copy of the string embedded within an <SUB> tag set.
<code>String</code>	<code>substr(start)</code> returns a substring of the string from the start with the number of chars specified.
<code>String</code>	<code>substr(start, length)</code> returns a substring of the string from the start with the number of chars specified.
<code>String</code>	<code>substring(indexA)</code> Returns a substring of the string from the start index until the end index.
<code>String</code>	<code>substring(indexA, indexB)</code> Returns a substring of the string from the start index until the end index.
<code>String</code>	<code>sup()</code> returns a copy of the string embedded within an <SUP> tag set.
<code>String</code>	<code>toLocaleLowerCase()</code>
<code>String</code>	<code>toLocaleUpperCase()</code>
<code>String</code>	<code>toLowerCase()</code> returns a string with all lowercase letters of the current string.
<code>String</code>	<code>toUpperCase()</code> returns a string with all uppercase letters of the current string.

Property Details

length

Gives the length of the string.

Returns

`Number`

Sample

```
string.length;
```

Method Details

anchor

`String anchor (nameAttribute)`

returns a copy of the string embedded within an anchor <A> tag set.

Parameters

`{String} nameAttribute`

Returns

`String`

Sample

```
string.anchor();
```

big

`String big ()`

returns a copy of the string embedded within an <BIG> tag set.

Returns

`String`

Sample

```
string.big();
```

blink

`String blink()`

returns a copy of the string embedded within an <BLINK> tag set.

Returns

`String`

Sample

```
string.blink();
```

bold

`String bold()`

returns a copy of the string embedded within an tag set.

Returns

`String`

Sample

```
string.bold();
```

charAt

`Number charAt (index)`

returns a character of the string.

Parameters

`{Number} index`

Returns

`Number`

Sample

```
string.charAt(integer_position);
```

charCodeAt

`Number charCodeAt (index)`

returns a decimal code of the char in the string.

Parameters

`{Number} index`

Returns

`Number`

Sample

```
string.charCodeAt(integer_position);
```

concat

`String concat (string2)`

returns a string that appends the parameter string to the string.

Parameters

`{String} string2`

Returns

`String`

Sample

```
string.concat(string);
```

concat

`String concat (string2, stringN)`

returns a string that appends the parameter string to the string.

Parameters

{`String`} string2
{`String`} stringN

Returns

`String`

Sample

```
string.concat(string);
```

equals

`Boolean equals (other)`

returns a boolean that checks if the given string is equal to the string

Parameters

{`String`} other

Returns

`Boolean`

Sample

```
string.equals(string);
```

equalsIgnoreCase

`Boolean equalsIgnoreCase (other)`

returns a boolean that checks if the given string is equal to the string ignoring case

Parameters

{`String`} other

Returns

`Boolean`

Sample

```
string.equalsIgnoreCase(string);
```

fixed

`String fixed ()`

returns a copy of the string embedded within an anchor <TT> tag set.

Returns

`String`

Sample

```
string.fixed();
```

fontcolor

`String fontcolor (color)`

returns a copy of the string embedded within an tag set, the color param is assigned the the color attribute.

Parameters

{`String`} color

Returns

`String`

Sample

```
string.fontcolor(color);
```

fontsize

`String fontsize (size)`

returns a copy of the string embedded within an tag set, The size param is set to the SIZE attribute

Parameters

{Number} size

Returns

`String`

Sample

```
string.fontsize(size);
```

fromCharCode

`String fromCharCode (num)`

returns a string created by using the specified sequence of Unicode values.

Parameters

{Number...} num

Returns

`String`

Sample

```
String.fromCharCode(num)
// String.fromCharCode(num1,num2,num3)
```

indexOf

`Number indexOf (searchValue, fromIndex)`

returns the found index of the given string in string.

Parameters

{String} searchValue

{Number} fromIndex

Returns

`Number`

Sample

```
string.indexOf(string,startPosition);
```

italics

`String italics ()`

returns a copy of the string embedded within an <i> tag set

Returns

`String`

Sample

```
string.italics();
```

lastIndexOf

`Number lastIndexOf (searchValue, fromIndex)`

returns the found index of the given string from the end.

Parameters

{String} searchValue
{Number} fromIndex

Returns

Number
Sample

```
string.lastIndexOf(string,startPosition);
```

link

String link (hrefAttribute)
returns a copy of the string embedded within an <A> tag set.

Parameters

{String} hrefAttribute
Returns

String
Sample

```
string.link(url);
```

localeCompare

Number localeCompare (otherString)

Parameters

{String} otherString
Returns

Number
Sample

```
var s = "Have a nice day!";
application.output(s.localeCompare("Hello"));
```

match

Array match (regexp)
returns an array of strings within the current string that matches the regexp.

Parameters

{RegExp} regexp
Returns

Array
Sample

```
string.match(regexpr);
```

replace

String replace (regexp, function)
returns a new string where the matches of the given regexp are replaced by the return value of the function.
The function parameter is the function to be invoked to create the new substring (to put in place of the substring received from parameter #1).

Parameters

{RegExp} regexp
{Function} function
Returns

String

Sample

```
//the callback definition
function replacer(match, p1, p2, p3, offset, string){
    // match is the matched substring
    // p1 is non-digits, p2 digits, and p3 non-alphanumerics
    // offset is the offset of the matched substring within the total string being examined
    // string is the total string being examined
    return [p1, p2, p3].join(' - ');
}
// using replace method with replacer callback
newString = "abc12345#$*%".replace(/([^\d]*)(\d*)([^w]*)/, replacer);
```

replace

String **replace** (regexp, newSubStr)

returns a new string where the matches of the given regexp are replaced by newSubStr.

Parameters

{[RegExp](#)} regexp
{[String](#)} newSubStr

Returns

[String](#)

Sample

```
string.replace(regexp,newSubStr);
//var re = /(\w+)\s(\w+)/;
//var str = "John Smith";
//var newstr = str.replace(re, "$2, $1");
//application.output(newstr);
```

replace

String **replace** (substr, function)

returns a new string where the first match of the given substr is replaced by the return value of the function.

The function parameter is the function to be invoked to create the new substring (to put in place of the substring received from parameter #1).

Parameters

{[String](#)} substr
{[Function](#)} function

Returns

[String](#)

Sample

```
// the callback definition
function replacer(match){
    return match.toUpperCase()
}
// using replace method with replacer callback
var newString = "abc".replace("a", replacer);
```

replace

String **replace** (substr, newSubStr)

returns a new string where the first match of the given substr is replaced by newSubStr.

Parameters

{[String](#)} substr
{[String](#)} newSubStr

Returns

[String](#)

Sample

```
string.replace(substr,newSubStr);
```

search

Number **search** (regexp)

returns an index where the first match is found of the regexp

Parameters

{**RegExp**} regexp

Returns

Number

Sample

```
string.search(regexpr);
```

slice

String **slice** (beginSlice)

returns a substring of the string.

Parameters

{**Number**} beginSlice

Returns

String

Sample

```
string.slice(start,end);
```

slice

String **slice** (beginSlice, endSlice)

returns a substring of the string.

Parameters

{**Number**} beginSlice

{**Number**} endSlice

Returns

String

Sample

```
string.slice(start,end);
```

small

String **small** ()

returns a copy of the string embedded within an <SMALL> tag set.

Returns

String

Sample

```
string.small();
```

split

String **split** (separator, limit)

returns an array of objects whose elements are segments of the current string.

Parameters

{String} separator
{Number} limit

Returns

String

Sample

```
string.split(delimiter,limitInteger);
```

strike

String **strike** ()

returns a copy of the string embedded within an <STRIKE> tag set.

Returns

String

Sample

```
string.strike();
```

sub

String **sub** ()

returns a copy of the string embedded within an <SUB> tag set.

Returns

String

Sample

```
string.sub();
```

substr

String **substr** (start)

returns a substring of the string from the start with the number of chars specified.

Parameters

{Number} start

Returns

String

Sample

```
string.substr(start, number_of_chars);
```

substr

String **substr** (start, length)

returns a substring of the string from the start with the number of chars specified.

Parameters

{Number} start

{Number} length

Returns

String

Sample

```
string.substr(start, number_of_chars);
```

substring

String substring (indexA)

Returns a substring of the string from the start index until the end index.

Parameters

{Number} indexA

Returns

String

Sample

```
string.substring(start, end);
```

substring**String substring (indexA, indexB)**

Returns a substring of the string from the start index until the end index.

Parameters

{Number} indexA

{Number} indexB

Returns

String

Sample

```
string.substring(start, end);
```

sup**String sup ()**

returns a copy of the string embedded within an <SUP> tag set.

Returns

String

Sample

```
string.sup();
```

toLocaleLowerCase**String toLocaleLowerCase ()****Returns**

String

Sample

```
var s = "Have a nice day!";
application.output(s.toLocaleLowerCase());
```

toLocaleUpperCase**String toLocaleUpperCase ()****Returns**

String

Sample

```
var s = "Have a nice day!";
application.output(s.toLocaleUpperCase());
```

toLowerCase**String toLowerCase ()**

returns a string with all lowercase letters of the current string.

Returns[String](#)**Sample**

```
string.toLowerCase();
```

toUpperCase[String toUpperCase\(\)](#)

returns a string with all uppercase letters of the current string.

Returns[String](#)**Sample**

```
string.toUpperCase();
```