

String

Property Summary

Number `#length`
Gives the length of the string.

Method Summery

String	<code>#anchor(nameAttribute)</code> returns a copy of the string embedded within an anchor <A> tag set.
String	<code>#big()</code> returns a copy of the string embedded within an <BIG> tag set.
String	<code>#blink()</code> returns a copy of the string embedded within an <BLINK> tag set.
String	<code>#bold()</code> returns a copy of the string embedded within an tag set.
Number	<code>#charAt(index)</code> returns a character of the string.
Number	<code>#charCodeAt(index)</code> returns a decimal code of the char in the string.
String	<code>#concat(string2, [stringN])</code> returns a string that appends the parameter string to the string.
Boolean	<code>#equals(other)</code> returns a boolean that checks if the given string is equal to the string
Boolean	<code>#equalsIgnoreCase(other)</code> returns a boolean that checks if the given string is equal to the string ignoring case
String	<code>#fixed()</code> returns a copy of the string embedded within an anchor <TT> tag set.
String	<code>#fontcolor(color)</code> returns a copy of the string embedded within an tag set, the color param is assigned the the color attribute.
String	<code>#fontsize(size)</code> returns a copy of the string embedded within an tag set, The size param is set to the SIZE attribute
Number	<code>#indexOf(searchValue, fromIndex)</code> returns the found index of the given string in string.
String	<code>#italics()</code> returns a copy of the string embedded within an <I> tag set
Number	<code>#lastIndexOf(searchValue, fromIndex)</code> returns the found index of the given string in string from the end.
String	<code>#link(hrefAttribute)</code> returns a copy of the string embedded within an <A> tag set.
Number	<code>#localeCompare()</code>
Array	<code>#match(regex)</code> returns an array of strings within the current string that matches the regexp.
String	<code>#replace(regex, newSubStr)</code> returns a strings where all matches of the regexp are replaced.
Number	<code>#search(regex)</code> returns a index where the first match is found of the regexp
String	<code>#slice(beginSlice, [endSlice])</code> returns a substring of the string.
String	<code>#small()</code> returns a copy of the string embedded within an <SMALL> tag set.
String	<code>#split(separator, limit)</code> returns an array of objects whose elements are segments of the current string.
String	<code>#strike()</code> returns a copy of the string embedded within an <STRIKE> tag set.
String	<code>#sub()</code> returns a copy of the string embedded within an <SUB> tag set.
String	<code>#substr(start, [length])</code> returns a substring of the string from the start with the number of chars specified.
String	<code>#substring(indexA, [indexB])</code> Returns a substring of the string from the start index until the end index.
String	<code>#sup()</code> returns a copy of the string embedded within an <SUP> tag set.
String	<code>#toLocaleLowerCase()</code>
String	<code>#toLocaleUpperCase()</code>
String	<code>#toLowerCase()</code> returns a string with all lowercase letters of the current string.
String	<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);
```

charAt

Number **charAt**(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, [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);
```

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 in 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()**

Replace with description

Returns

[Number](#)

Sample

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

match

[Array](#) **match(regex)**

returns an array of strings within the current string that matches the regexp.

Parameters

[{RegExp}](#) regexp

Returns

[Array](#)

Sample

```
string.match(regex);
```

replace

[String](#) **replace(regex, newSubStr)**

returns a strings where all matches of the regexp are replaced.

Parameters

[{RegExp}](#) regexp

[{String}](#) newSubStr

Returns

[String](#)

Sample

```
string.replace(regex, replacestring);
```

search

[Number](#) **search(regex)**

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

Parameters

[{RegExp}](#) regexp

Returns

[Number](#)

Sample

```
string.search(regex);
```

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, [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, [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()

Replace with description

Returns

[String](#)

Sample

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

toLocaleUpperCase

String toLocaleUpperCase()

Replace with description

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();
```