

# RegExp

## Property Summary

Boolean	<b>global</b>	Specifies if the "g" modifier is set.
Boolean	<b>ignoreCase</b>	Specifies if the "i" modifier is set.
Number	<b>lastIndex</b>	An integer specifying the index at which to start the next match.
Boolean	<bmultiline></bmultiline>	Specifies if the "m" modifier is set.
String	<b>source</b>	The text used for pattern matching.

## Method Summary

String	<b>exec(string)</b>	Search a string for a specified value.
Boolean	<b>test(string)</b>	Search a string for a specified value.

## Property Details

### global

Specifies if the "g" modifier is set.

#### Returns

Boolean

#### Sample

```
var str = 'Visit www.servoy.com';
var patt1 = new RegExp('www');
application.output(patt1.global);
```

### ignoreCase

Specifies if the "i" modifier is set.

#### Returns

Boolean

#### Sample

```
var str = 'Visit www.servoy.com';
var patt1 = new RegExp('www');
application.output(patt1.ignoreCase);
```

### lastIndex

An integer specifying the index at which to start the next match.

#### Returns

Number

#### Sample

```
var str = 'The rain in Spain stays mainly in the plain';
var patt1 = new RegExp('ain', 'g');
patt1.test(str);
application.output('Match found. index now at: ' + patt1.lastIndex);
```

**multiline**

Specifies if the "m" modifier is set.

**Returns**

[Boolean](#)

**Sample**

```
var str = 'Visit www.servoy.com';
var patt1 = new RegExp('www','m');
application.output(patt1.multiline);
```

**source**

The text used for pattern matching.

**Returns**

[String](#)

**Sample**

```
var str = 'Visit www.servoy.com';
var patt1 = new RegExp('www.','g');
application.output('The regular expression is: ' + patt1.source);
```

**Method Details****exec**

[String exec \(string\)](#)

Search a string for a specified value. Returns the found value and remembers the position.

**Parameters**

{Object} string

**Returns**

[String](#) - A String representing the found value.

**Sample**

```
var str='Visit www.servoy.com';
var patt=new RegExp('servoy');
application.output(patt.exec(str));
```

**test**

[Boolean test \(string\)](#)

Search a string for a specified value. Returns true or false.

**Parameters**

{Object} string

**Returns**

[Boolean](#) - true if a match was found in the string. false otherwise.

**Sample**

```
var str='Visit www.servoy.com';
var patt=new RegExp('soft');
application.output(patt.test(str)==true);
patt.compile('servoy');
application.output(patt.test(str)==true)
```