

Array

Property Summary

Number `#length`
Get the length of the array.

Method Summary

Array `#concat(value1, [value2], [valueN])`
Returns a new array comprised of this array joined with other array(s) and/or value(s).

Boolean `#every(callback, [thisObject])`
Runs a function on items in the array while that function is returning true.

Array `#filter(callback, [thisObject])`
Runs a function on every item in the array and returns an array of all items for which the function returns true.

void `#forEach(callback, [thisObject])`
Runs a function on every item in the array.

Number `#indexOf(searchElement, [fromIndex])`
Returns the first index at which a given element can be found in the array, or -1 if it is not present.

String `#join(delimiter)`
Puts all elements in the array into a string, separating each element with the specified delimiter

Number `#lastIndexOf(searchElement, [fromIndex])`
Returns the last index at which a given element can be found in the array, or -1 if it is not present.

Array `#map(callback, [thisObject])`
Runs a function on every item in the array and returns the results in an array.

Object `#pop()`
Pops the last string off the array and returns it.

Number `#push(value1, [value2], [valueN])`
Mutates an array by appending the given elements and returning the new length of the array.

Array `#reverse()`
Puts array elements in reverse order.

Object `#shift()`
Decreases array element size by one by shifting the first element off the array and returning it.

Array `#slice(begin, [end])`
The slice method creates a new array from a selected section of an array.

Boolean `#some(callback, [thisObject])`
Runs a function on items in the array while that function returns false.

Array `#sort([function])`
Sorts the array elements in dictionary order or using a compare function passed to the method.

Array `#splice(arrayIndex, length, [value1], [value2], [valueN])`
It is used to take elements out of an array and replace them with those specified.

Array `#unshift(value1, value2, valueN)`
Places element data at the start of an array.

Property Details

length
Get the length of the array.

Returns

Number

Sample

```
array.length
```

Method Details

concat

Array `concat(value1, [value2], [valueN])`
Returns a new array comprised of this array joined with other array(s) and/or value(s).

Parameters

{**Object**} value1
{**Object**} [value2]
{**Object**} [valueN]

Returns

[Array](#)

Sample

```
array.concat();
```

every

[Boolean](#) **every**(callback, [thisObject])

Runs a function on items in the array while that function is returning true. It returns true if the function returns true for every item it could visit.

Parameters

{Function} callback

{Array} [thisObject]

Returns

[Boolean](#)

Sample

```
function isNumber(value) { return typeof value == 'number'; }
var a1 = [1, 2, 3];
application.output(a1.every(isNumber));
var a2 = [1, '2', 3];
application.output(a2.every(isNumber));
```

filter

[Array](#) **filter**(callback, [thisObject])

Runs a function on every item in the array and returns an array of all items for which the function returns true.

Parameters

{Function} callback

{Array} [thisObject]

Returns

[Array](#)

Sample

```
var a1 = ['a', 10, 'b', 20, 'c', 30];
var a2 = a1.filter(function(item) { return typeof item == 'number'; });
application.output(a2);
```

forEach

void **forEach**(callback, [thisObject])

Runs a function on every item in the array.

Parameters

{Function} callback

{Array} [thisObject]

Returns

void

Sample

```
function printThemOut(params) { application.output(params); }
var a = ['a', 'b', 'c'];
a.forEach(printThemOut);
```

indexOf

[Number](#) **indexOf**(searchElement, [fromIndex])

Returns the first index at which a given element can be found in the array, or -1 if it is not present.

Parameters

{Object} searchElement

{Number} [fromIndex]

Returns

[Number](#)

Sample

```
var a = ['a', 'b', 'a', 'b', 'a'];
application.output(a.indexOf('b'));
application.output(a.indexOf('b', 2));
application.output(a.indexOf('z'));
```

join

String **join**(delimiter)

Puts all elements in the array into a string, separating each element with the specified delimiter

Parameters

{String} delimiter

Returns

String

Sample

```
var words = new Array("limit", "lines", "finish", "complete", "In", "Out");
var jwords = words.join(":");
```

lastIndexOf

Number **lastIndexOf**(searchElement, [fromIndex])

Returns the last index at which a given element can be found in the array, or -1 if it is not present. The array is searched backwards, starting at fromIndex.

Parameters

{Object} searchElement

{Number} [fromIndex]

Returns

Number

Sample

```
var a = ['a', 'b', 'c', 'd', 'a', 'b'];
application.output(a.lastIndexOf('b'));
application.output(a.lastIndexOf('b', 4));
application.output(a.lastIndexOf('z'));
```

map

Array **map**(callback, [thisObject])

Runs a function on every item in the array and returns the results in an array.

Parameters

{Object} callback

{Array} [thisObject]

Returns

Array

Sample

```
var a = ['a', 'b', 'c'];
var a2 = a.map(function(item) { return item.toUpperCase(); });
application.output(a2);
```

pop

Object **pop()**

Pops the last string off the array and returns it.

Returns

Object

Sample

```
var words = new Array("limit", "lines", "finish", "complete", "In", "Out");
var lastword = words.pop();
```

push

Number **push**(value1, [value2], [valueN])

Mutates an array by appending the given elements and returning the new length of the array.

Parameters

{Object} value1
{Object} [value2]
{Object} [valueN]

Returns

Number

Sample

```
var words = new Array("limit", "lines", "finish", "complete");
words.push("In", "Out");
```

reverse**Array reverse()**

Puts array elements in reverse order.

Returns

Array

Sample

```
var words = new Array("limit", "lines", "finish", "complete", "In", "Out");
words.reverse();
```

shift**Object shift()**

Decreases array element size by one by shifting the first element off the array and returning it.

Returns

Object

Sample

```
var words = new Array("limit", "lines", "finish", "complete", "In", "Out");
words.shift();
```

slice**Array slice(begin, [end])**

The slice method creates a new array from a selected section of an array.

Parameters

{Object} begin
{Object} [end]

Returns

Array

Sample

```
var words = new Array("limit", "lines", "finish", "complete", "In", "Out");
var nwords1 = words.slice(3, 5);
```

some**Boolean some(callback, [thisObject])**

Runs a function on items in the array while that function returns false. It returns true if the function returns true for any item it could visit.

Parameters

{Function} callback
{Array} [thisObject]

Returns

Boolean

Sample

```
function isNumber(value) { return typeof value == 'number'; }
var a1 = [1, 2, 3];
application.output(a1.some(isNumber));
var a2 = [1, '2', 3];
application.output(a2.some(isNumber));
```

sort**Array sort([function])**

Sorts the array elements in dictionary order or using a compare function passed to the method.

Parameters

{Function} [function]

Returns

Array

Sample

```
var words = new Array("limit", "lines", "finish", "complete", "In", "Out");
words.sort();
```

splice

Array **splice**(arrayIndex, length, [value1], [value2], [valueN])

It is used to take elements out of an array and replace them with those specified.

Parameters

{Object} arrayIndex

{Object} length

{Object} [value1]

{Object} [value2]

{Object} [valueN]

Returns

Array

Sample

```
var words = new Array("limit", "lines", "finish", "complete", "In", "Out");
var nwords1 = words.splice(3, 2, "done", "On");
```

unshift

Array **unshift**(value1, value2, valueN)

Places element data at the start of an array.

Parameters

{Object} value1

{Object} value2

{Object} valueN

Returns

Array

Sample

```
var words = new Array("finish", "complete", "In", "Out");
words.unshift("limit", "lines");
```