

Array

Description

Creates a new one-dimensional array. A comma-delimited list of values/variables/functions can be passed as arguments with which to populate the array.

Category

Array functions

Implemented

Usage Syntax

```
Array(), Array([list])
```

Return Information

Return Type Return Description

array	A new one-dimensional array, either empty or populated with given arguments.
-------	--

Arguments

Name Type Required Position Default Description

list	mixed	No	1	blank	A comma-delimited list of values/variables/functions can be passed as arguments with which to populate the array.
------	-------	----	---	-------	---

Example Usage

```
Array()  
Array( mixed )  
  
foo = Array()>  
var="#foo#>
```

Contents

- [Array](#)
- [Description](#)
- [Category](#)
- [Implemented](#)
- [Usage Syntax](#)
- [Return Information](#)
- [Arguments](#)
- [Example Usage](#)

```
foo = Array("a", "b", "c", "d") >  
var="#foo#" >
```

```
foo = Array(Array(1,2,3,4), Struct(name: "Joe", age: 30)) >  
var="#foo#" >
```

 Categories:

- [FUNCTION](#)