

# String Collection Object

The string collection object represents an array of text values and includes functions to select items in the array.

## Properties

Name	Description	Return Type	Usage Example
Count	Returns number of items in collection	Integer	<code>\$Utils.GetString("a,b,c").Split(",").Count</code> 3

## Functions

Name and Parameters	Description	Return Type	Usage Example
<b>Any</b> (string operator, string value, bool ignoreCase)	Returns true if any item in the collection matches the value using the given operator. See list of valid <a href="#">operators</a> below.	Boolean	<code>\$Utils.GetString("a,b,c").Split(", true).Any(Equals, "b")</code> \$ True
<b>First</b> ()	Gets first item from the collection	String	<code>\$Utils.GetString("a,b,c").Split(",").First()</code> \$ "a"
<b>First</b> (string operator, string value, bool ignoreCase)	Gets first matching item from the collection using given operator. See list of valid <a href="#">operators</a> below.	String	<code>\$Utils.GetString("library.cs , utility.js, library.js").Split(", true).First(EndsWith, ".js")</code> \$ "utility.js"
<b>IsEmpty</b> ()	Returns true if there are no items in the collection	Boolean	<code>\$Utils.GetString("").Split(",").IsEmpty()</code> \$ True
<b>Item</b> (integer index)	Gets an item in the collection by zero-based index number	String	<code>\$Utils.GetString("a,b,c").Split(",").Item(1)</code> \$ "b"
<b>Join</b> (string separator [, string quoteType, bool trimWhitespace, bool removeEmptyEntries])	Concatenates all the items in a string collection, using the specified separator between each item.  The optional quoteType parameter can be "single", "double" or "none" and is used to delimit each item.	String	<code>\$Utils.GetString("a,b,c").Split(",").Join(" ")</code> \$ "a b c"  <code>\$Utils.GetString("stage 1, stage 2, stage 3").Split(" ").Join(":", single, true)</code> \$ "'stage 1': 'stage 2': 'stage 3'"
<b>Last</b> ()	Gets last item from the collection	String	<code>\$Utils.GetString("a,b,c").Split(",").Last()</code> \$ "c"
<b>Last</b> (string operator, string value, bool ignoreCase)	Gets last matching item from the collection using given operator. See list of valid <a href="#">operators</a> below.	String	<code>\$Utils.GetString("utility.js, library.js, library.cs").Split(", true).Last(EndsWith, ".js")</code> \$ "library.js"
<b>Where</b> (string operator, string value, bool ignoreCase)	Gets matching items from the collection using given operator. See list of valid <a href="#">operators</a> below.	String Collection	<code>\$Utils.GetString("utility.js, library.js, library.cs").Split(", true).Where(StartsWith, "lib").Item(1)</code> \$ "library.cs"

## Operators

- Equals
- DoesNotEqual
- Contains
- DoesNotContain
- StartsWith
- DoesNotStartWith
- EndsWith
- DoesNotEndWith
- IsRegexMatch
- IsNotRegexMatch