

split

Syntax	<pre>set splittedStringArray = aString.split(regExpPattern) set splittedStringArray = split(LITERAL, regExpPattern)</pre>										
Semantics	<p>Returns an array of strings. Wherever the pattern matches, the string will be split. The string fragments are stored in array <code>splittedStringArray</code>. The state of the current string is not changed.</p> <p>Note the following behavior of regular expressions:</p> <p>If pattern expression <code>regExpPattern</code> contains capturing parentheses, the captured data will also be saved in the destination array, together with the fields themselves (see also the examples below and the ICU User Guide > Regular Expressions > Using split()).</p>										
Substitutables	<table border="1"><tr><td>aString</td><td>Can be any variable or object attribute having the type String.</td></tr><tr><td>regExpPattern</td><td>Regular expression (see Regular Expressions for a list of valid regular expressions). An introduction into regular expressions can be found at http://www.regular-expressions.info/.</td></tr><tr><td>LITERAL</td><td>String literal.</td></tr></table>	aString	Can be any variable or object attribute having the type String .	regExpPattern	Regular expression (see Regular Expressions for a list of valid regular expressions). An introduction into regular expressions can be found at http://www.regular-expressions.info/ .	LITERAL	String literal.				
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Examples	<p>Assume we have a string containing a list of customers:</p> <table border="1"><thead><tr><th>Variable</th><th>Value</th></tr></thead><tbody><tr><td>string</td><td>"Spring Corp., Summer Ltd.; Autumn & Co., Winter & Partners"</td></tr></tbody></table> <p>Assuming that the split character is either the "," or the ";", you can split this string with the following results:</p> <table border="1"><thead><tr><th>Regular Expression</th><th>Result <code>splittedStringArray</code></th></tr></thead><tbody><tr><td>set splittedStringArray = string. split(", ;");</td><td>["Spring Corp.", "Summer Ltd.", "Autumn & Co.", "Winter & Partners"]</td></tr><tr><td>set splittedStringArray = string. split("(, ;)");</td><td>["Spring Corp.", "", "Summer Ltd.", ";", "Autumn & Co.", "", "Winter & Partners"]</td></tr></tbody></table>	Variable	Value	string	"Spring Corp., Summer Ltd.; Autumn & Co., Winter & Partners"	Regular Expression	Result <code>splittedStringArray</code>	set splittedStringArray = string. split(", ;");	["Spring Corp.", "Summer Ltd.", "Autumn & Co.", "Winter & Partners"]	set splittedStringArray = string. split("(, ;)");	["Spring Corp.", "", "Summer Ltd.", ";", "Autumn & Co.", "", "Winter & Partners"]
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