

# match

Syntax	<pre>set result = aString.match(regExpPattern)</pre>	Related Pages:				
Semantics	Returns true, if the pattern matches the whole string <i>aString</i> .					
Substitutables	<table border="1"><tr><td>aString</td><td>Can be any variable or object attribute having the type <b>String</b>.</td></tr><tr><td>regExpPattern</td><td>Regular expressions (see <a href="#">Regular Expressions</a> for a list of valid regular expressions). An introduction into regular expressions can be found at <a href="http://www.regular-expressions.info/">http://www.regular-expressions.info/</a>.</td></tr></table>	aString	Can be any variable or object attribute having the type <b>String</b> .	regExpPattern	Regular expressions (see <a href="#">Regular Expressions</a> for a list of valid regular expressions). An introduction into regular expressions can be found at <a href="http://www.regular-expressions.info/">http://www.regular-expressions.info/</a> .	<ul style="list-style-type: none"><li>• Valid <a href="#">Regular Expressions</a> on the E2E Bridge</li><li>• <a href="#">Info on Regular Expressions in Common</a></li><li>• <a href="#">findPattern() Operation</a></li><li>• <a href="#">findPatterns() Operation</a></li></ul>
aString	Can be any variable or object attribute having the type <b>String</b> .					
regExpPattern	Regular expressions (see <a href="#">Regular Expressions</a> for a list of valid regular expressions). An introduction into regular expressions can be found at <a href="http://www.regular-expressions.info/">http://www.regular-expressions.info/</a> .					
Examples	<p>This example results in <code>result = false</code>.</p> <pre>set s1 = "The match() operation doesn't find the X, does it?" set result = s1.match("X.+");</pre> <p>This example results in <code>result = true</code>.</p> <pre>set s1 = "X is found by the match() operation." set result = s1.match("X.+");</pre>					