

Command Line Execution	Test Methods	String Methods (cont)																
<pre>glue.bat / glue.sh [parameters] script.glue</pre> <p>parameters:</p> <ul style="list-style-type: none"> - path=<i>string;string;...</i> - debug=<i>boolean</i> - trace=<i>boolean</i> - markdown=<i>boolean</i> 	confirm/validate confirm/validate the <i>Null(message, result)</i> is null" confirm/validate confirm/validate <i>result</i> equals "true" confirm/validate confirm/validate the <i>Matches(message-, regex, actual)</i> <i>actual</i> value matches the given regex ¹ confirm/validate confirm/validate the <i>Contains(message-, regex, actual)</i> <i>actual</i> value contains the given regex ¹ confirm/validate confirm/validate the <i>Equals(message, expected, actual)</i> <i>actual</i> value is equal to the <i>expected</i> value ¹ not(boolean) inverse the value of the <i>boolean</i>	replace(regex, replacement, strings) replaces regex with <i>replacement</i> in the given <i>strings</i> find(regex, strings) find the regex in the given <i>strings</i> lines(strings) return the number of lines in <i>strings</i> columns(string s) return the number of columns in <i>strings</i> , splitted by '\t' and ';' trim(strings) removes leading and trailing spaces join(separator, strings) combines given strings adding the <i>separator</i> in between split(regex, strings) splits the given <i>strings</i> using the <i>regex</i>																
<h3>Data Types</h3> <table> <tr> <td>integer</td> <td>-256</td> </tr> <tr> <td>decimal</td> <td>-256.15</td> </tr> <tr> <td>string</td> <td>"string", 'string'</td> </tr> <tr> <td>boolean</td> <td>true, false</td> </tr> <tr> <td>arrays</td> <td>[<i>value</i>, ...]</td> </tr> <tr> <td>tuple</td> <td>(<i>value</i>, ...) ¹</td> </tr> <tr> <td>map</td> <td>map(<i>key1</i>, <i>key2</i>, tuple(<i>value1</i>, <i>value2</i>), tuple(<i>value1</i>, <i>value2</i>))²</td> </tr> <tr> <td>resource</td> <td>string("filename")</td> </tr> </table> <p>¹ immutable array ² access tuple in map can be done like this: <code>for (record : map) echo(record/key1)</code></p>	integer	-256	decimal	-256.15	string	"string", 'string'	boolean	true, false	arrays	[<i>value</i> , ...]	tuple	(<i>value</i> , ...) ¹	map	map(<i>key1</i> , <i>key2</i> , tuple(<i>value1</i> , <i>value2</i>), tuple(<i>value1</i> , <i>value2</i>)) ²	resource	string("filename")	<p>¹ confirm methods stops the script when result is false validate methods continue the script when result is false</p>	
integer	-256																	
decimal	-256.15																	
string	"string", 'string'																	
boolean	true, false																	
arrays	[<i>value</i> , ...]																	
tuple	(<i>value</i> , ...) ¹																	
map	map(<i>key1</i> , <i>key2</i> , tuple(<i>value1</i> , <i>value2</i>), tuple(<i>value1</i> , <i>value2</i>)) ²																	
resource	string("filename")																	
<h3>Statements</h3> <p>If Statement</p> <pre>if (expression) statements</pre> <p>Switch Statement</p> <pre>switch (expression) case value statements case value statements</pre> <p>For Loop</p> <pre>for (list) statements(\$value) for (val : list) statements(val) for (10) statements(\$index)</pre>	<h3>Script Methods</h3> <table> <tr> <td>echo(messages)</td> <td>show the messages in the terminal</td> </tr> <tr> <td>debug(messages)</td> <td>show the messages when in debug mode</td> </tr> </table>	echo(messages)	show the messages in the terminal	debug(messages)	show the messages when in debug mode	<h3>String Methods</h3> <table> <tr> <td>padRight(pad, len, strings)</td> <td>add character to end of string until <i>len</i> is reached</td> </tr> <tr> <td>padLeft(pad, len, strings)</td> <td>add character to beginning of string until <i>len</i> is reached</td> </tr> <tr> <td>pad(pad, len, location, strings)</td> <td>add character to <i>location</i> of string until <i>len</i> is reached</td> </tr> <tr> <td>upper(strings)</td> <td>uppercase the strings</td> </tr> <tr> <td>lower(strings)</td> <td>lowercases the strings</td> </tr> <tr> <td>substring(string, start, stop)</td> <td>retrieves a substring of the given string</td> </tr> </table>	padRight(pad, len, strings)	add character to end of string until <i>len</i> is reached	padLeft(pad, len, strings)	add character to beginning of string until <i>len</i> is reached	pad(pad, len, location, strings)	add character to <i>location</i> of string until <i>len</i> is reached	upper(strings)	uppercase the strings	lower(strings)	lowercases the strings	substring(string, start, stop)	retrieves a substring of the given string
echo(messages)	show the messages in the terminal																	
debug(messages)	show the messages when in debug mode																	
padRight(pad, len, strings)	add character to end of string until <i>len</i> is reached																	
padLeft(pad, len, strings)	add character to beginning of string until <i>len</i> is reached																	
pad(pad, len, location, strings)	add character to <i>location</i> of string until <i>len</i> is reached																	
upper(strings)	uppercase the strings																	
lower(strings)	lowercases the strings																	
substring(string, start, stop)	retrieves a substring of the given string																	

