Basic Text Operation	Description
<text>.BEFORE_STR(<stri< td=""><td>Returns the text that precedes the first occurrence of <string>. If there is no</string></td></stri<></text>	Returns the text that precedes the first occurrence of <string>. If there is no</string>
ng>)	match for <string>, the expression returns a text object of 0 length. Following</string>
	is an
	example: http.res.body(1024).after_str("start_string").before_str("end_string"
	).contains("https")
<text>.AFTER_STR(<strin< td=""><td>Returns the text that follows the first occurrence of <string>. If there is no</string></td></strin<></text>	Returns the text that follows the first occurrence of <string>. If there is no</string>
g>)	match for <string>, the expression returns a text object of 0 length. Following</string>
	is an
	example: http.res.body(1024).after_str("start_string").before_str("end_string"
	).contains("https")
<text>.BETWEEN(<starti< td=""><td>Returns a Boolean TRUE value if the length of the text object is greater than or</td></starti<></text>	Returns a Boolean TRUE value if the length of the text object is greater than or
ng string>, <ending< td=""><td>equal to the sum <starting string="">, <ending string=""> argument lengths, and if a</ending></starting></td></ending<>	equal to the sum <starting string="">, <ending string=""> argument lengths, and if a</ending></starting>
string>)	prefix of the target matches <starting string="">, and if the suffix of the target</starting>
	matches <ending string="">.</ending>
<text>.PREFIX(<prefix< td=""><td>Returns the starting string from a target block of text that contains the number</td></prefix<></text>	Returns the starting string from a target block of text that contains the number
length>)	of characters in the <prefix length=""> argument. If the <prefix length=""> argument</prefix></prefix>
	exceeds the number of characters in the target, the entire string is selected.
<text>.SUFFIX(<suffix< td=""><td>Returns the ending string from a target block of text that contains the number</td></suffix<></text>	Returns the ending string from a target block of text that contains the number
length>)	of characters in the <suffix length=""> argument. If the <suffix length=""> argument</suffix></suffix>
	exceeds the number characters in the target, the entire string is selected.
<text>.SUBSTR(<string>)</string></text>	Select the first block of text in the target that matches the <string>.</string>
<text>.SKIP(<prefix< td=""><td>Selects the text in the target after skipping over a <pre>prefix length&gt; number of</pre></td></prefix<></text>	Selects the text in the target after skipping over a <pre>prefix length&gt; number of</pre>
length>)	characters. If the entire target has fewer characters than <prefix length="">, the</prefix>
	entire target is skipped.
<text>.STRIP_END_WS</text>	Selects the text after removing white space from the end of the target.
<text>.STRIP_START_WS</text>	Selects the text after removing white space from the beginning of the target.
<text>.UNQUOTE(<chara< td=""><td>Selects the <character>, removes white space that immediately precedes and</character></td></chara<></text>	Selects the <character>, removes white space that immediately precedes and</character>
cter>)	follows the <character>, and if the remaining text is quoted by <character>,</character></character>
	this prefix also removes the quotes. For example, the operation UNQUOTE("")
	changes the text: "abc xyz def" to the following: abc xyz def