Operator	Descriptor
<text>.CONTAINS_ANY(<name>)</name></text>	Returns true if the target text contains one or more of
	the patterns defined in the specified pattern set or data set.
<text>.SUBSTR ANY(<name>)</name></text>	Returns the first string that matches any pattern
_ ,	defined in the specified pattern set or data set.
<text>.BEFORE_STR_ANY(<name>)</name></text>	Returns the text that is present before the first
	occurrence of any of the patterns defined in the
	specified pattern set or data set.
<text>.AFTER STR ANY(<name>)</name></text>	Returns the text that is present after the first
,	occurrence of any of the patterns defined in the
	specified pattern set or data set.
<text>.EQUALS ANY (<name>)</name></text>	Returns true if the target text exactly matches any of
_ ,	the patterns
	defined in the specified pattern set or data set.
<text>.ENDSWITH ANY(<name>)</name></text>	Returns true if the target text ends with any of the
_ ` ,	patterns that are defined in the specified pattern set
	or data set.
<text>.STARTSWITH ANY(<name>)</name></text>	Returns true if the target text starts with any of the
_ ,	patterns that are
	defined in the specified pattern set or data set.
<text>.STARTSWITH_INDEX(<name>)</name></text>	Evaluates whether the target text starts with any of
	the patterns that are defined in the specified pattern
	set or data set. If a match is found, the
	index of the matching pattern is returned. Otherwise,
	0 is returned.
<text>.ENDSWITH_INDEX(<name>)</name></text>	Evaluates whether the target text ends with any of
	the patterns that are defined in the specified pattern
	set or data set. If a match is found, the
	index of the matching pattern is returned. Otherwise,
	0 is returned.
<text>.CONTAINS_INDEX(<name>)</name></text>	Evaluates whether the target text contains any of the
	patterns that are defined in the specified pattern set
	or data set. If a match is found, the
	index of the matching pattern is returned. Otherwise,
	0 is returned.
<text>.EQUALS_INDEX(<name>)</name></text>	Evaluates whether the target text exactly matches any
	of the patterns that are defined in the specified
	pattern set or data set. If an exact match
	is found, the index of the pattern is returned.
	Otherwise, 0 is returned.