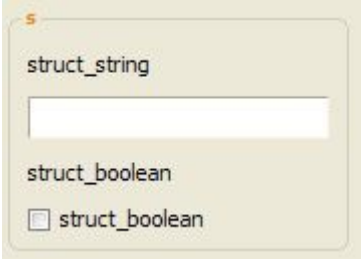

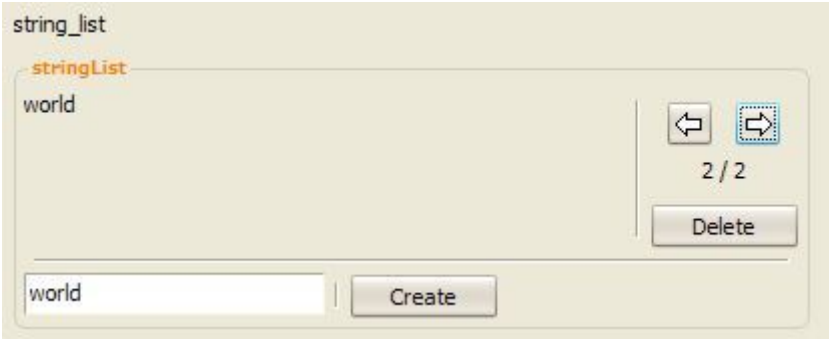

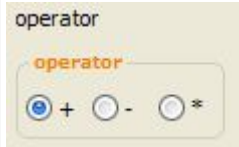
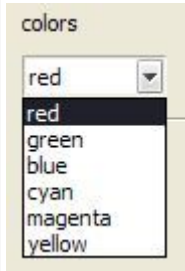
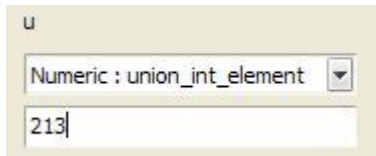


Property	Rule	MicroUI
StringProperty	DataFlowType is In or InOut	<div>string1_arg</div> <div>hello world</div>
	DataFlowType is Out	<div>retval</div> <div>hello world</div>
BooleanProperty	DataFlowType is In or InOut	<div>b</div> <div><input checked="" type="checkbox"/> b</div>
	DataFlowType is Out	<div>return value</div> <div>false</div>
NumericProperty	DataFlowType is In or InOut	<div>operand 1</div> <div>213</div>
	DataFlowType is Out	<div>result</div> <div>225</div>

AggregateProperty	DataFlowType is In or InOut	 <p>The UI shows a label 'struct_string' above a text input field. Below it is a label 'struct_boolean' followed by a checkbox and the text 'struct_boolean'.</p>
	DataFlowType is Out	 <p>The UI is titled 'list element' and contains a list of text items: 'Author', 'Lewis Carroll', 'Title', 'Alice's Adventures in Wonderland', 'ISBN', and 'XXXX-XXXX-XXXX'.</p>
ListProperty	DataFlowType is In or InOut	 <p>The UI is titled 'string_list' and contains a list with the item 'world'. To the right of the list are two arrow buttons and the text '2 / 2'. Below the list is a 'Delete' button. At the bottom, there is a text input field containing 'world' and a 'Create' button.</p>

	DataFlowType is Out	<div>result</div> <div><div>Book List</div><div>list element</div><div>Author</div><div>Lewis Carroll</div><div>Title</div><div>Alice's Adventures in Wonderland</div><div>ISBN</div><div>XXXX-XXXX-XXXX</div></div> <div><div>←</div><div>→</div><div>1 / 2</div></div>
VectorProperty	DataFlowType is In or InOut	<div>string_vector</div> <div><div>stringVector</div><div>world</div><div>1 ▼</div><div>Delete</div></div> <div><div>new string element</div><div>Create</div></div>
	DataFlowType is Out	<div>Return vector</div> <div><div>stringVector</div><div>hello</div><div>0 ▼</div></div>
ArrayProperty	DataFlowType is In or InOut	<div>enum_array</div> <div><div>sample_array</div><div>cyan ▼</div><div>4 ▼</div></div>

	DataFlowType is Out	
EnumeratedProperty	DataFlowType is In or InOut and elements are less than 6	
	DataFlowType is In or InOut and elements are more than or equal to 6	
	DataFlowType is Out	<i>Same as above but with the control in disabled state (subject to change).</i>
UnionProperty	DataFlowType is In or InOut	
	DataFlowType is Out	<i>Same as above but with the control in disabled state (subject to change).</i>