Simple Operations

The Simple Operations Block allows you to perform a simple math expression, a numeric rounding on a given value, or a concatenation of up to 3 values.

Workflows

The Standard Workflow when using the Simple Operations Block is to decide which operation you want to use, if not all three. When setting up a Math Expression, you have the option to define inputs 1 & 2, as well as the operation you wish to apply. For numeric rounding, simply set the input value, and define how much precision to apply to the given value. Finally, String Concatenation allows you to define up to 3 strings to use in the final concatenated value.

Properties

Preview		Pr	roperty	Description
Math		In	put 1	Value to Calculate against Input 2
Input 1 Operation	0 Multiply	Op		Specify what Operation to calculate between Input 1 & 2
Input 2	0	In	put 2	Value to Calculate against Input 1
Result	0	Re	esult	Output Value based on Calculation
Numeric		Op	peration	Round
Operation	Round	In	put	Value to Round
Input Precision	0 0	Pr	ecision	Specify how precise rounding operation is
Result	0	Re	esult	Output Value of Rounded Input Value
String		Or	peration	Concatenate
Operation String 1	Concatenate	St	ring 1	First String Value to use in Concatenation
String 2	В,	St	ring 2	Second String Value to use in Concatenation
String 3	с	St	ring 3	Third Value to use in Concatenation
Result	A, B, C	Re	esult	Concatenated Value of String 1, 2, & 3

Demo

From:

Permanent link: https://wiki.dglogik.com/dglux_v2_wiki:widgets:data_category:simple_ops

https://wiki.dglogik.com/ - DGLogik

Last update: 2021/09/20 14:51

