If Block

The If-Block allows the user to create a simple If-Then statement by defining inputs, the operation to apply to the inputs, as well as the ability to define what true and false mean.

Workflows

The Standard Workflow when applying an If-Block is to decide the type of statement you want to apply to the given inputs. Most common uses are == (value 1 equals value 2) or != (value 1 equals not value 2). Once the statement has been defined, you have the option to further define exactly what true and false equal, by defining the True and False Text.

Properties

Preview		Property	Description
If Block		Input 1	Value to be compared with Input 2
Input 1	1	Operation	Specify how Input 1 & 2 should be compared
Operation	== \	Input 2	Value to be compared with Input 1
Input 2 Result	1 Custom True Value	Result	Output Value displaying True or False Value based on Conditions Result
		Value Mapping	
True Value	Custom True Value	True Value	Specify What Value to use if True
False Value	Custom False Value	False Value	Specify What Value to use if False

Demo

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

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

Last update: 2021/09/20 14:51

