Conditional Operators

Last Modified on 09/14/2018 10:39 am EDT

Conditional operators are used in **Workflows** to perform operations.

IS EQUAL TO: will compare whether **Workflow Tag** is equal to the **Comparison Value**.

Workflow Tag = 1 & Comparison Value = 1 would result in TRUE

IS LESS THAN: will compare whether **Workflow Tag** is less than the **Comparison Value**.

Workflow Tag = 1 & Comparison Value = 1 would result in FALSE

IS LESS THAN OR EQUAL TO: will compare whether **Workflow Tag** is less than or equal to the **Comparison Value**.*

Workflow Tag = 1 & Comparison Value = 1 would result in TRUE

IS GREATER THAN: will compare whether **Workflow Tag** is greater than the **Comparison Value**.*

Workflow Tag = 1 & Comparison Value = 1 would result in FALSE

IS GREATER THAN OR EQUAL TO: will compare whether **Workflow Tag** is greater than or equal to the **Comparison Value**.*

Workflow Tag = 1 & Comparison Value = 1 would result in TRUE

IS NOT EQUAL TO: will compare whether **Workflow Tag** is not equal to the **Comparison Value**

Workflow Tag = 1 & Comparison Value = 1 would result in TRUE

IS TRUE: will compare whether **Workflow Tag** is equal to "1" or "true"

Workflow Tag = 1 would result in TRUE

IS FALSE: will compare whether Workflow Tag is equal to "0" or "false"

Workflow Tag = 1 would result in FALSE

IS EMPTY: will compare whether **Workflow Tag** is blank.

Workflow Tag = 1 & Value = 1 would result in FALSE

IS NOT EMPTY: will compare whether **Workflow Tag** is not blank.

Workflow Tag = 1 & Value = 1 would result in TRUE

NOTE: *If this is a string comparing to a number this will always evaluate as true.