

OrganizeWiresheet

Summary

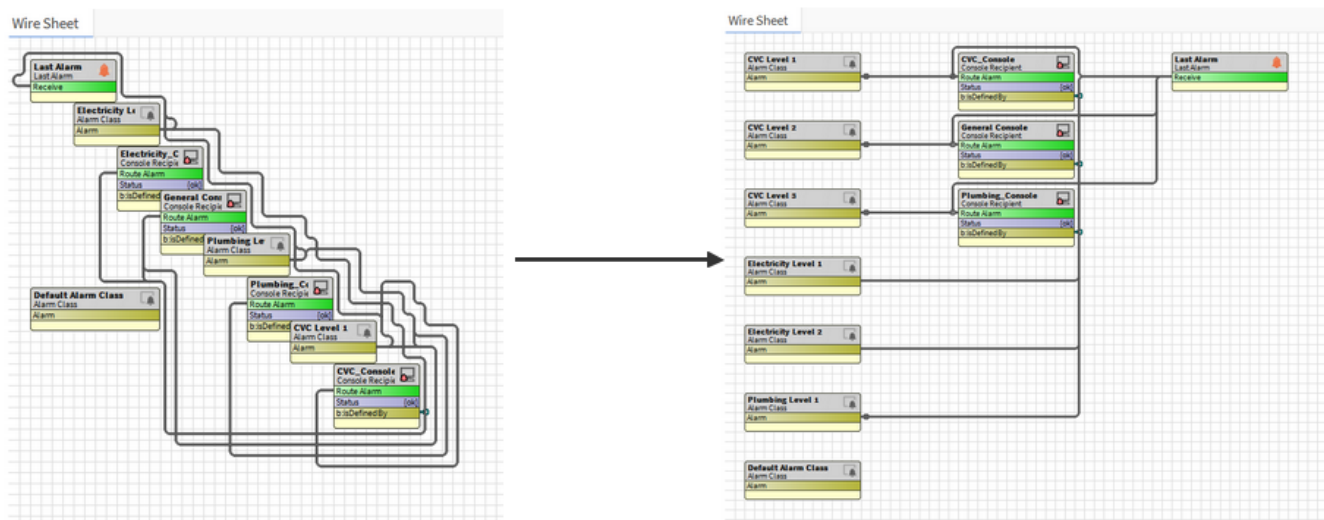
This block is used to organize components in the Wiresheet. Each column contains a type of component (alarm classes, points, recipients, folders, etc.)

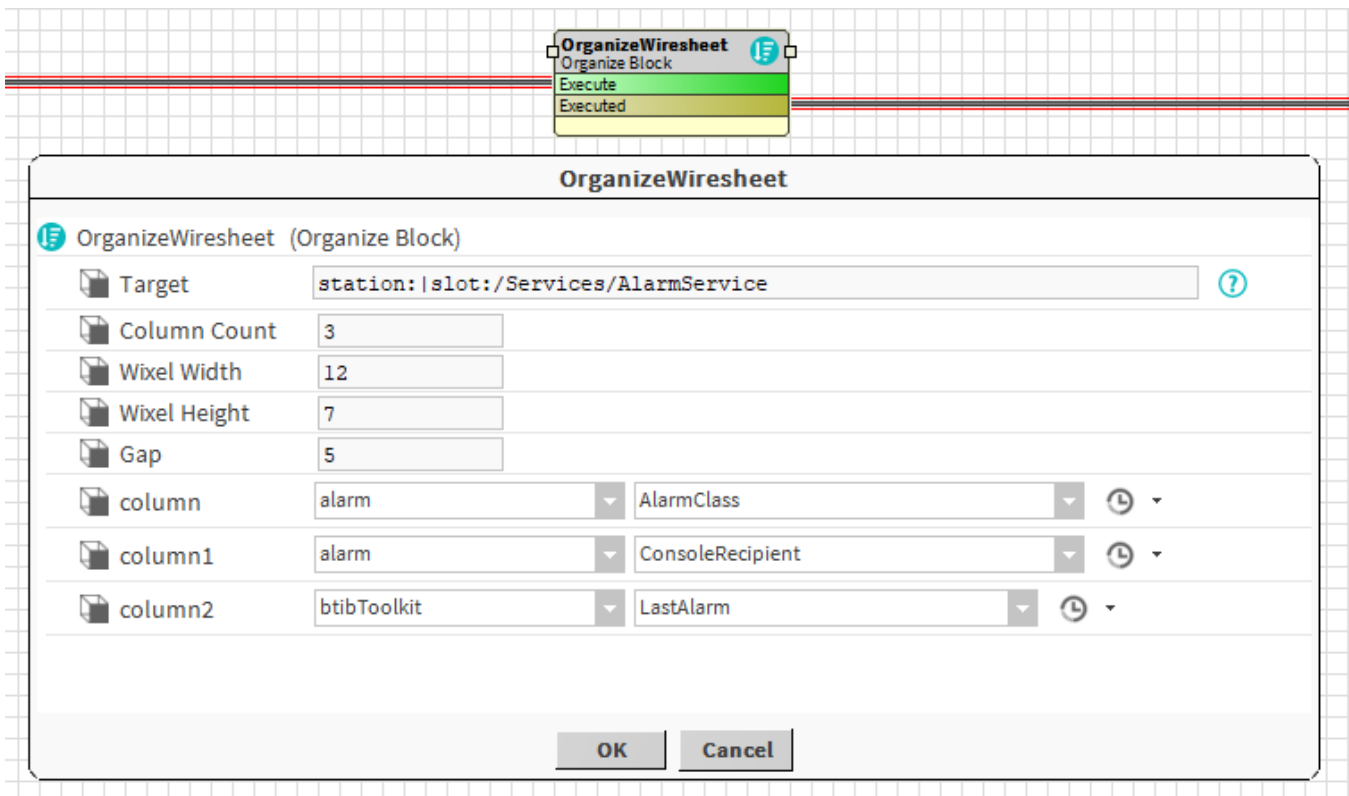
Implementation

- Drag and drop the block from the palette
- Link the "execute" action from the "executed" topic of the previous block
- Set the desired count of columns, press OK to valid
- Re-open the popup: x columns appear
- Select each column associated type

Example

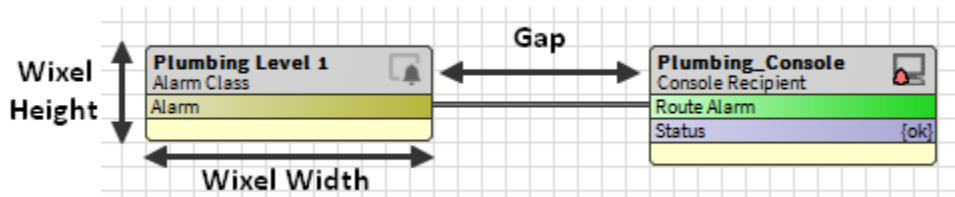
This blocks organizes the Wiresheet according columns (depending on component types). Ex: Alarm Classes first, then Consoles, then Last Alarm.





Properties

- **Target:** [SFormat](#) to define the component whose Wiresheet should be organized. Ex: the [AlarmService](#)
- **ColumnCount:** Number of columns to parameter
- **WixelWidth:** See picture below
- **WixelHeight:** See picture below
- **Gap:** See picture below
- **columnX:** Type to select associated to the column. Every component of a column should be of the same type. Note that you can choose a parent type such as ControlPoint if you want to put NumericPoint, BooleanPoint etc. in the same column.



Behavior: DO

The wiresheet is organized according to the provided columns.

Behavior: UNDO

The wiresheet is reorganized when strategy is undone too.