### Name Layout Graph2D Version

**Updated by Mathias PFAUWADEL 1.3** 

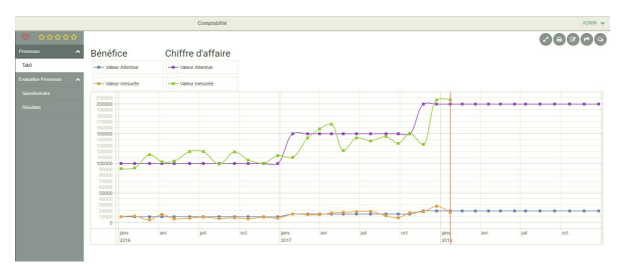
### **Patch Notes**

- 1.3 : You can choose color on a group
- 1.2 : Adding Naming and possibilities to manually group
- 1.1 : Adding minimalist behaviour
- 1.0:1st version working

# **Description**

Allow you to display a 2D graph base on an object and his associated mesurement

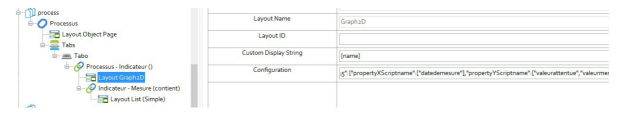
## **Screen Shot**



You can click on the different curve to display or not a curve

## Node setup

## On ObjectPage



# **Options**

# **Configuration**

Describe your step in a json file, then mimify it on https://www.cleancss.com/json-minify/ Here is an exemple :

```
"disable0": true, // if true will not display the dot with a value of 0
"isMinimalist": true, // if true, the graph will be minimal
"complementaryNode" : ["nodeID1", "nodeID2"] // allow to add node that are not "mesurementNodes": {
    "mesure_20115_1779468335": { //nodeID
        "parentName" : "Mesure", // optionnal
        "name" : "valeur", // optionnal
        "color" : "hexColor", // color in hexadecimal (optionnal)
        "propertyXScriptname": ["datedemesure"], //propertyScripName in low "propertyYScriptname": ["valeurattentue", "valeurmesurée"] //property }
}
```

#### **isMinimalist**

If this option is turn on, the graph will be smaller (work only with one Y property), you can click to expend the graph

