#### Name Pivot Table Version

Updated by Mathias PFAUWADEL 4.0

## **Patch Notes**

- 4.0 : Better managing of scrolling, pie chart, can display list of objects
- 3.3 : Update Graphics
- 3.0 : Enable Saving
- 2.0:1st version working

# To be Done

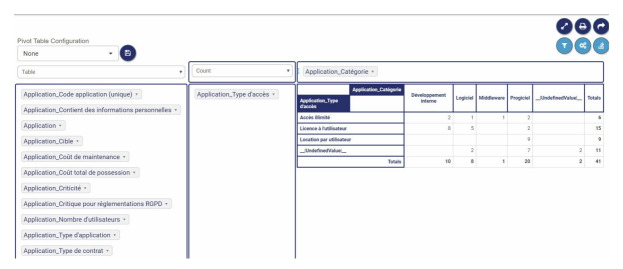
- More Options
- Add Translations il 8n like Data/Common/il 8n

# **Description**

Allow you to display your item and their associations (n-lvl) in a pivot table, filter, choose your pivot ordering and display bar chart, line piechat... and also export un tsv

## **Screen Shot**

The layout will scan all of your hierarchy tree, and put it in the pivot table



# **Custom Display String Enhanced**

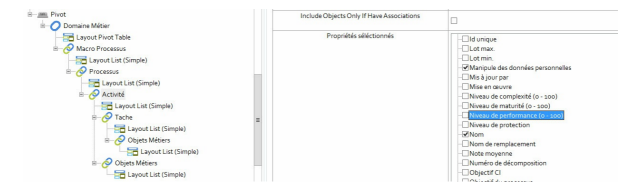
The Custom Display String is not compatible yet

## **Button**

In order to use the button for masking or displaying the different area with IE, you need to install utils 1.3 or more

https://github.com/ErwinConsultingFrance/evolve-layouts/tree/master/dist/Utils

# Node setup



# **Options in the evolve Designer**

## **Json Configuration:**

Describe your configuration in a json object, then mimify it on https://www.cleancss.com/json-minify/

Here is an exemple of a json configuration.

```
{
            "ui" : true,
            "verticalDisplay": true,
            "complementaryNode" : [],
            "hiddenNodes" : [],
            "cardinalNodes" : [],
            "cols" : [],
            "rows" : [],
            "aggregatorName" : "Count",
            "vals" : [],
            "rendererName" : "Table",
            "hiddenAttributes" : [],
            "enableEdit" : true,
            "loadFirstPivot" : true,
            "hiddenFromDragDrop" : [Properties1, Properties2],
            "hideFilter : false,
            "hideOption : false,
            "hideRow : false,
            "hideColumn : false,
            "hideTotals : false,
            "currentDateFilter" : [Properties1, Properties2]
}
```

### **UI**

If false, you will not have any interface, just the table or graph

## **Vertical Display**

If you want the table to be vertical

## **Complementary Node**

Side way node to add in an objectPage

#### **Hidden Nodes:**

Make a jump and merge on these node

#### **Cardinal Nodes:**

Association of these nodes will be consider as property and it will be assume that they have only object associate

#### cols

Label of the column you want to load at the beginning

#### rows

Label of the rows you want to load at the beginning

#### rendererName

Name of the renderer you want to use at the beginning by default it's table

#### **Hidden Attribute**

If you want to hide some Attribute put their label in the option

### **Aggregator Name**

Put the initial aggregator by default it's count

#### Values (vals)

Values use for the aggregators

### **Hidden From Drag Drop**

Allow you to hide some property from the pivot table (these element can still be use for data deriver)

#### **Current Date Filter**

The property selected will automatically have the currentDate selected with this format FullYear/FullMonth

#### **Hide Column**

If true, the drag&drop column will be hidden

#### **Hide Row**

If true, the drag&drop rowwill be hidden

#### **Hide Totals**

If true, the totals column and row will be hidden

#### **Hide Filter**

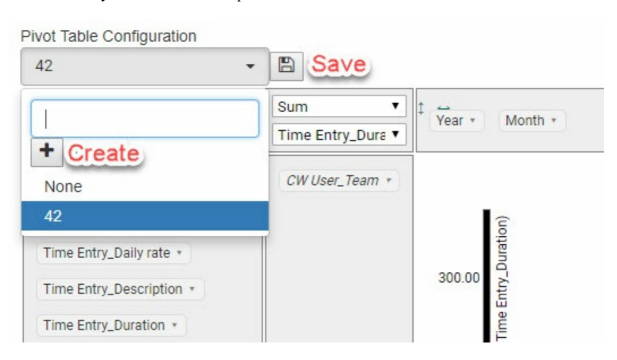
If true, the filter column will be hidden

## **Hide Options**

If true, the aggregator and renderer drop down will be hidden

### **Enable Edit**

You can load Pivot Table Analysis (cols,rows, aggregator, filters ...) Contributor only can save or create a pivot Table.



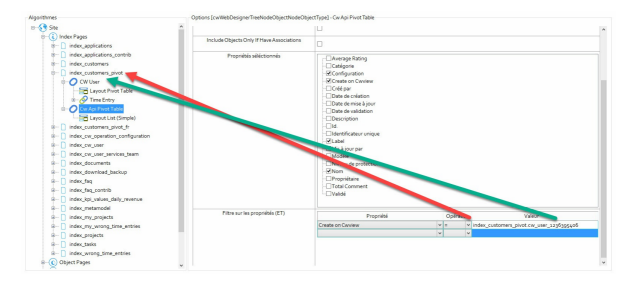
When you create a new Pivot Table Analysis, it will create a new object and associate it with the object of your objectPage.

To use this option you need to have your metamodel ready:

Create a new objectType : CW API Pivot with 3 properties : Configuration (memoText), Label (string) and Create On cwView (string)

Create also an association between CW API Pivot and Any Objects Inside

 $C: \label{libs} \labell} \label{libs} \label{libs} \label{libs} \labell} \label{libs} \labell{libs} \labell} \labell{libs} \labell} \labell{libs} \labell} \labell{libs} \labell{libs} \labell} \labell{libs} \labell{libs} \labell} \labell{libs} \labell{libs} \labell} \labell{li$ 



### Inside your evolve configuration

You need to put the association to Cw API Pivot to the main object if you are on an objectPage On an Indexpage, you need to add a new Cw API Pivot node with a filter(createOnCWview = indexpage.nodeIDofThePivotLayout)

(don't forget to use complementary node if needed)

wing			

## Load the First Cw Api Network of the list

If you check this option, the network layout will load the first capinetwork of the list

# **Data Deriver**

You can create some data deriver, if you want for exemple take only the month of a date you need to modify the file cwPivotTable.dataDeriver.js, there are some exemple there on what you can do.

This required some javascript knowledge please ask a consultant