Name Filter By External Association Version 1.3

Updated by Mathias PFAUWADEL

Description

Allow you to filter items on a node depending on an association

Installation

https://github.com/casewise/cpm/wiki

Parameter setup

DisplayName:

Set the layout javascript class name you want to use to display this node

Filter In:

Set the id(s) of the node(s) which should be display if the association exists

Filter Out:

Set the id(s) of the node(s) which should be display if the association doesn't exists

Display if all selected association of an association type:

Element need to have all selected association of an association type to be displayed

Display if at least one association in all association type:

Element need to have at least one association in all association type to be displayed

Use Layout: Set the layout javascript class name you want to use to display this node

Others Option:

If Use Layout is a custom layout, you can pass custom option by here following this schema => Option1: ValueOption1: TypeOption1#Option2: ValueOption2: TypeOption2......

- if your option is a checkbox, choose TypeOption = 1 and ValueOption = true if it's checked and false if unchecked
- if your option is a text field, choose TypeOption = 0 and ValueOption = your text option

How to set association filter

Exemple 1

Here with have the following metamodel Process level 2 associated with Process level 3 Process level 3 associated with Sites Process level 3 associated with Application

We want to display the following list:

- Process level 2
 - Process level 3

And be able to display only the Process level 3 that have the association with a chosen Sites or Applications (you can put as much association type you want)

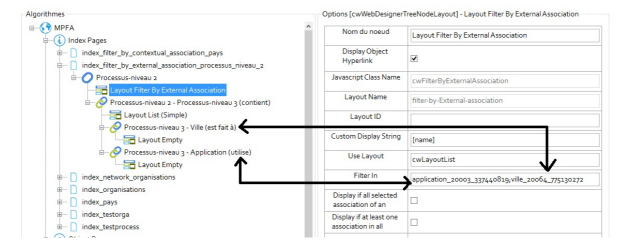
Here is a list with the associations

- Conception Hardware
 - Conception PCB
 - Lyon
 - Altium Designer
 - Office
 - Outlook
 - Windows
 - Conception Schéma Electronique
 - Paris
 - Altium Designer
 - Office
 - Outlook
 - Windows
 - Test sur hardware
 - Lyon

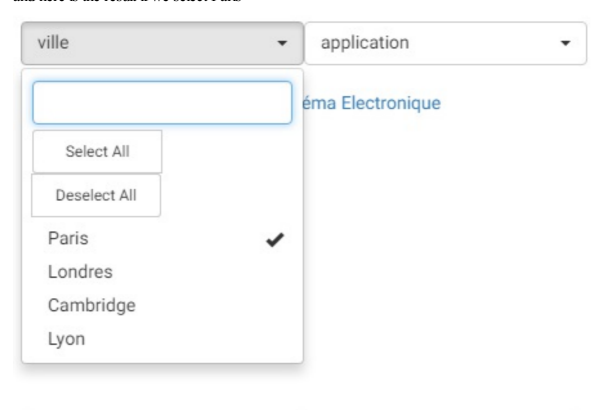
_ ====

- Office
- Outlook
- Windows
- Conception Software
 - Codage
 - Cambridge
 - Eclipse
 - Office
 - Outlook
 - Sublime
 - Windows
 - Test intégration
 - Londres
 - Eclipse
 - Office
 - Outlook
 - Windows
 - Test unitaire
 - Londres
 - Eclipse
 - Office
 - Outlook
 - Windows

The layout configure like this:



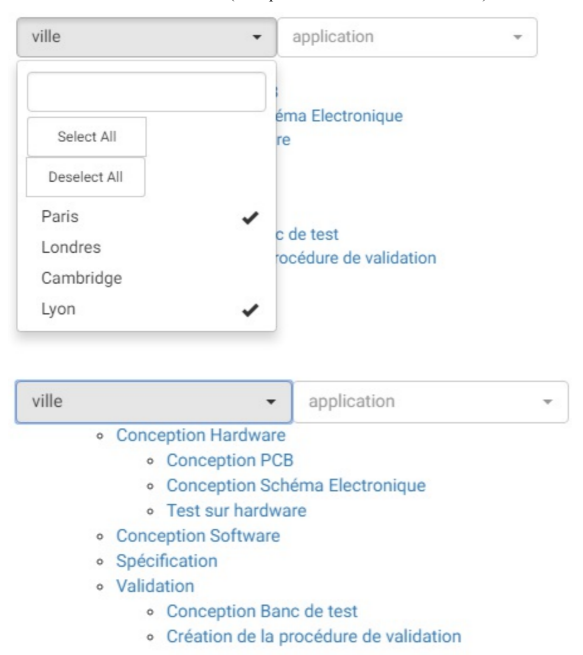
and here is the result if we select Paris



- Conception Hardware
 - Conception Schéma Electronique
- · Conception Software
- Spécification
- Validation
 - · Conception Banc de test
 - · Création de la procédure de validation

Here we see all the Process level 2 which are in Paris

We can select 1 or more association. (See option to see the behaviour of the list)



Here we see all the Process level 2 which are in Paris or(can be modify with option) in Lyon