

Tree Layout

Name	Status	Stable	Work but need more test	Nightly	Updated by
Tree Layout Version x		1.2		1.x	Mathias PFAUWADEL

Patch Notes

- 1.0 : 1st version working

TBD

- SearchText Box
- More Options
- Custom Display String Support

Description:

Allow you to display your data into a 2 way Tree. (You can only use One Way if you want)
By right Clicking on nodes, you can display diagram PopOut or go to the objectPage(defaultview)

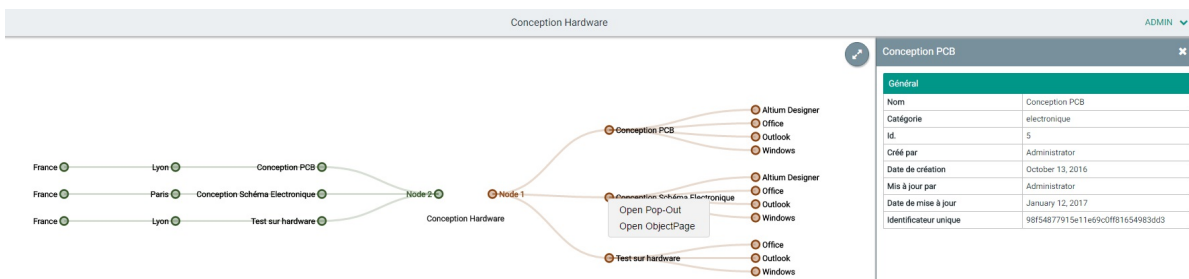
Warning

This layout can be used in Index or Object Page (use a special view) but without tabs

Installation

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

Screenshot:



Options

Hidden Nodes :

Set the ID of the nodes you don't want to appear in the tree, the children will be display instead.

popOutList :

List the popOut that you want to be used. (ex:scriptname1,popName1#scriptname2,popName2)

Configuration

On ObjectPage

Server Configuration

Web Server

Add/Remove Site

Site Configuration

Diagram Templates

Theme & Pictures

Dynamic Deployment

Deploy Site

Save & Deploy Site

Algorithms

Object Pages

diagram

macroprocess

Processus-niveau 2

Layout Object Page

Node 1

Layout Tree

Processus-niveau 3 - Application (utilise)

Layout Empty

Node 2

Layout Empty

Processus-niveau 3 - Ville (est fait à)

Layout List (Simple)

Ville - Pays (appartient)

Layout List (Simple)

testorga

testorga_edit

testorga_jump_and_merge

testprocess

Template Nodes

Menu

Deployments

Diagram Popouts

macroprocess_diagram_popout

microprocessus_diagram_popout

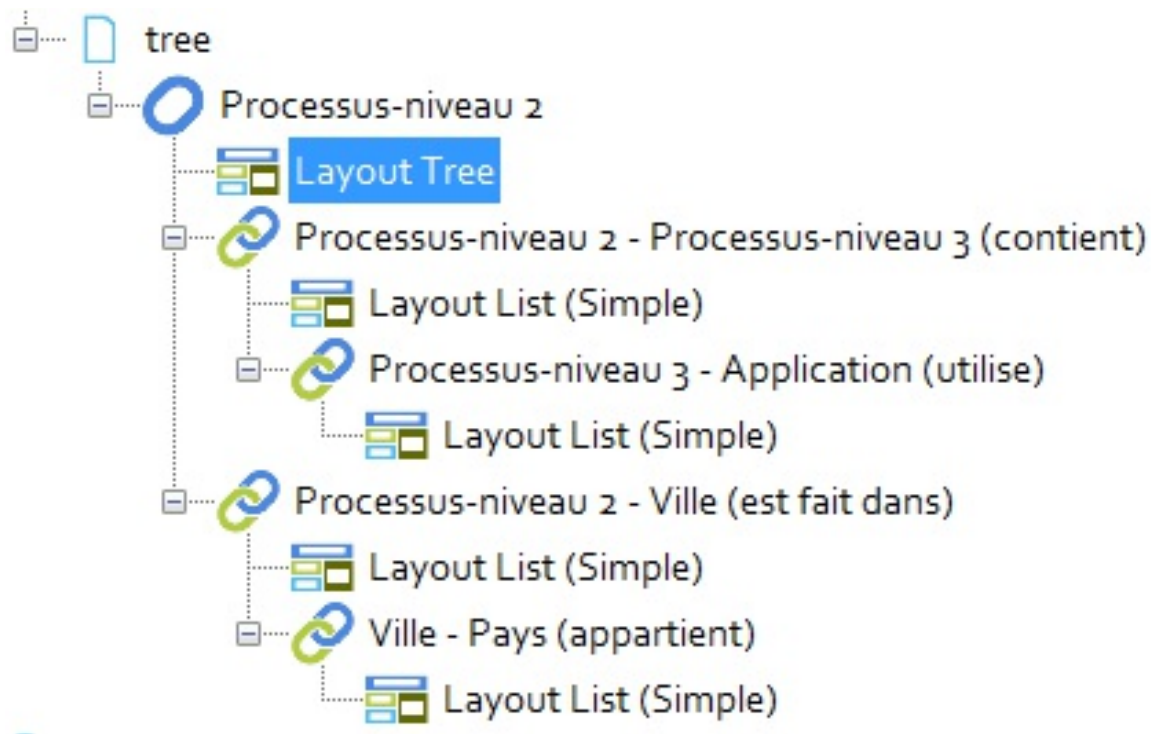
pays_diagram_popout

ville_diagram_popout

Options [cwWebDesignerTreeNodeLayout] - Layout Tree

Nom du noeud	Layout Tree
Display Object Hyperlink	<input checked="" type="checkbox"/>
Javascript Class Name	cwLayoutTree
Layout Name	Tree
Layout ID	
Custom Display String	[name]
Hidden Nodes	
popOut List	macroprocess,macroprocess_diagram_popout#ville,ville_diagram_popout#microprocessus,microprocessus_diagram_popout#pays
Clickable Items	
Shapes	

On IndexPage



Custom Display String

Not Supported Yet, It only display name

