

Name **cwLayoutNetworkt** **Version 1.0**

Updated by Mathias PFAUWADEL

Description

Allow you to display objects and their associations in a network

Screen Shot

The layout will scan all of your hierarchy tree, and put it in a network.
You can use filter to choose which item to display

Organisation

Processus-niveau 2

Processus-niveau 3

Produit

Select All

Deselect All

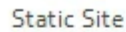
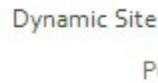
Produit

Création de la p

Conception Banc de test

Validation

Node setup



```

graph TD
    IndexPages[Index Pages] --> index_filter_by_contextual_association_pays[index_filter_by_contextual_association_pays]
    IndexPages --> index_network_organisations[index_network_organisations]
    index_network_organisations --> Organisation[Organisation]
    index_network_organisations --> LayoutNetwork[Layout Network]
    index_network_organisations --> Organisation_P2_realise[Organisation - Processus-niveau 2 (réalise)]
    LayoutNetwork --> Organisation_P2_supervise[Organisation - Processus-niveau 2 (supervise)]
    LayoutNetwork --> Organisation_Application[Organisation - Application ()]
    Organisation_P2_realise --> LayoutList_Simple_1[Layout List (Simple)]
    Organisation_P2_realise --> P2_P3_contient_1[Processus-niveau 2 - Processus-niveau 3 (contient)]
    Organisation_P2_realise --> P3_Application_utilise_1[Processus-niveau 3 - Application (utilise)]
    P2_P3_contient_1 --> LayoutList_Simple_2[Layout List (Simple)]
    P2_P3_contient_1 --> P3_Application_utilise_2[Processus-niveau 3 - Application (utilise)]
    P3_Application_utilise_1 --> LayoutList_Simple_3[Layout List (Simple)]
    P3_Application_utilise_1 --> Application_Organisation_1[Application - Organisation ()]
    Organisation_P2_supervise --> LayoutList_Simple_4[Layout List (Simple)]
    Organisation_P2_supervise --> P2_P3_contient_2[Processus-niveau 2 - Processus-niveau 3 (contient)]
    Organisation_P2_supervise --> P3_Application_utilise_3[Processus-niveau 3 - Application (utilise)]
    P2_P3_contient_2 --> LayoutList_Simple_5[Layout List (Simple)]
    P2_P3_contient_2 --> P3_Application_utilise_4[Processus-niveau 3 - Application (utilise)]
    P3_Application_utilise_3 --> LayoutList_Simple_6[Layout List (Simple)]
    P3_Application_utilise_3 --> Application_Organisation_2[Application - Organisation ()]
    Organisation_Application --> LayoutList_Simple_7[Layout List (Simple)]
  
```

Picture gallery generated in 00:00:00.0050103s.

Operation Ends - Run for 00:00:21.4711634 seconds.