Catalog tree

Catalog data can be viewed in a tree structure. The tree nodes are defined at the catalog level and you can view this structure using the **Catalog Tree** page, either in Tree view or List view as shown below:



This structure is also used in T1 Studio to view articles. Multiple trees can be defined for the same catalog and one of them should be set as default.

Select the catalog you want, then select the view, if Tree view is selected, the following page appears:

,O Se	arch	XK 🖬 Main 👻 35 Branches 35 Catalog Tree	:	G
۰	Favorites	Tree		Actions
	Collections	∽ ∰ Root		1
ф	Catalog Tree 🗸 🗸 🗸	- da 66 TRAINING WOMEN		
	A Tree View	→ Å WOMEN		
	📥 List View	- 🚠 ATHLETICS MEN		
63	Resources	- д MEN		
ø	Images	- 🚠 FOOTBALL MEN		
ø	Dune Images	→ m MEN		
8	Unmatched Images	- 🚠 WOMEN		
•	Packages	- 🚠 RUNNING		
	Reports >	- A WOMEN		
CAT	ALOG ORDERS	- A RUNNING MEN		
8	Allocation Groups	~ 击 MEN		
8	Customer Allocations	。击 UNISEX		
ਸ	Plans	- 🚠 RUNNING WOMEN		
ਸ਼	Orders	~ ♣ WOMEN		
ਬ	Order Adjustments	- 🚠 SPORT MEN		
đ	Consolidation Templates	- Å MEN		

The default tree is viewed and you can select the tree you want in case the catalog has more than one. You can click # to close all the open nodes, the tree appears as shown below:

An ain SS Branches 35 Catalog Tree	:	C
Tree		Actions
> & Root		

You can open the node you want by clicking it. Click the open node to close it. You can also expand all the nodes by clicking 23.

If the selected view is List view, the tree appears as shown below:

Grof 34 Selected			:	G
Category 0	Path 0	Sort Order 0		Actions
06 TRAINING WOMEN	06 TRAINING WOMEN	0		E.
WOMEN	06 TRAINING WOMEN\WOMEN	0		+
ATHLETICS MEN	ATHLETICS MEN	0		+
MEN	ATHLETICS MEN\MEN	0		+
FOOTBALL MEN	FOOTBALL MEN	0		+
MEN	FOOTBALL MEN\MEN	0		
WOMEN	FOOTBALL MEN\WOMEN	0		
RUNNING	RUNNING	0		1
WOMEN	RUNNING\WOMEN	0		
RUNNING MEN	RUNNING MEN	0		:
MEN	RUNNING MEN\MEN	0		:
UNISEX	RUNNING MEN\UNISEX	0		:
RUNNING WOMEN	RUNNING WOMEN	0		:
WOMEN	RUNNING WOMEN\WOMEN	0		:
SPORT MEN	SPORT MEN	0		:
MEN	SPORT MEN\MEN	0		
SPORT WOMEN	SPORT WOMEN	0		:
11731	ODODT WOLKSWARD			

The tree structure is displayed as list of category, tree path, and sort order based on the tree definition.