

Hi,

I am trying to use a List combobox with multiple selections as a filter for my dynarange. But I am struggling to make it work.

What I want is to pick more than one year from a list of years and use the years in the Dynarange that then will show data on lowest level (days). E.g. I will pick 2019 and 2020 in the list and the Dynarange should return 2019-01-01 (1th of Jan 2019), 2019-01-02,..... 2020-12-30, 2020-12-31 – all days in the interval.

I can select multiple values in the list, but only the first year is returned in the Dynarange.

I have made sure the list has multiselection. And my Dynarange looks as shown in the attachment. And I tried a lot of different settings in the hierarchy settings, but can not get the result I want. Also tried to do it in the Picklist, but then I need to select all the days to make it work.

Anyone got any ideas?

Thanks,

Peter

The report:

The screenshot shows an Excel spreadsheet with a table and a dropdown menu. The table has columns for 'Datum', 'StartTime', 'EndTime', and a column with '#VALUE!' errors. The dropdown menu is open, showing a list of years from 2019 to 2014. The spreadsheet title is 'Nominering Nordpol rapport v1'.

1	Datum	StartTime	EndTime	(Blank)
2	(Time)	00:00	01:00	#VALUE!
3		01:00	02:00	#VALUE!
4		02:00	03:00	#VALUE!
5		03:00	04:00	#VALUE!
6		04:00	05:00	#VALUE!
7		05:00	06:00	#VALUE!
8		06:00	07:00	#VALUE!
9		07:00	08:00	#VALUE!
10		08:00	09:00	#VALUE!
11		09:00	10:00	#VALUE!
12		10:00	11:00	#VALUE!
13		11:00	12:00	#VALUE!
14		12:00	13:00	#VALUE!
15		13:00	14:00	#VALUE!
16		14:00	15:00	#VALUE!
17		15:00	16:00	#VALUE!
18		16:00	17:00	#VALUE!
19		17:00	18:00	#VALUE!
20		18:00	19:00	#VALUE!
21		19:00	20:00	#VALUE!
22		20:00	21:00	#VALUE!
23		21:00	22:00	#VALUE!
24		22:00	23:00	#VALUE!
25		23:00	24:00	#VALUE!
26				
27				
28				

Dropdown menu options: 2019, 2020, 2021, 2022, 2023, 2012, 2013, 2014, ----

Form fields: Version: Budget, Forecast type: Budget, Startår: 2019

Table headers: Plants, Parameters, Measure, All Plants, Total Prod, Beregnet

The Dynarange:

DynaRange list editor

Stored subsets

- Private subsets
- Global subsets
 - Time

General | **Hierarchy** | Text | Picklist | Attribute | Data | Sort | Preview

Server

Select server/database: U-demo Variable

Dimension: Time

Alias

Select the first alias: [None] Variable

Select second alias: [None] Variable

Layout options

Flat

Hierarchy

Show parents below children

Hierarchy enumeration

Highest level is 1

Lowest level is 0

Highest level is 0

Optional settings

Show children of hidden elements

Show duplicates

Auto Quick Refresh

Named variables

Element: @LIST1

Save OK Close

=PALO.SUBSET("localhost_static/U-demo","Time",3,,PALO.HFILTER(,0,false,,,,3,3,false),,,,PALO.SORT(1,0,,0,1,,))

DynaRange list editor

Stored subsets

- Private subsets
- Global subsets
 - Time

General | **Hierarchy** | Text | Picklist | Attribute | Data | Sort | Preview

Activate this filter

Hierarchy

Filter elements hierarchically Cyclic list

Variable

Below Variable

Above Variable

Siblings Variable

Exclusive Variable

Filter elements by type

Consolidated Variable

Base elements Variable

Filter elements by level

Relative level Variable

Start level 3 Indent enumeration Variable

End level 3 Indent enumeration Variable

Auto Quick Refresh

Named variables

Element: @LIST1

Save OK Close

=PALO.SUBSET("localhost_static/U-demo","Time",3,,PALO.HFILTER(,0,false,,,,3,3,false),,,,PALO.SORT(1,0,,0,1,,))