

Global Dashboard

Global dashboard shows data related to multiple ItemTypes in the form of table, worksheet, and report controls. You can have a table or worksheet show list of items to a specific ItemType with pre-applied filter. You can also have reports generated based on different ItemTypes.

Table Control:

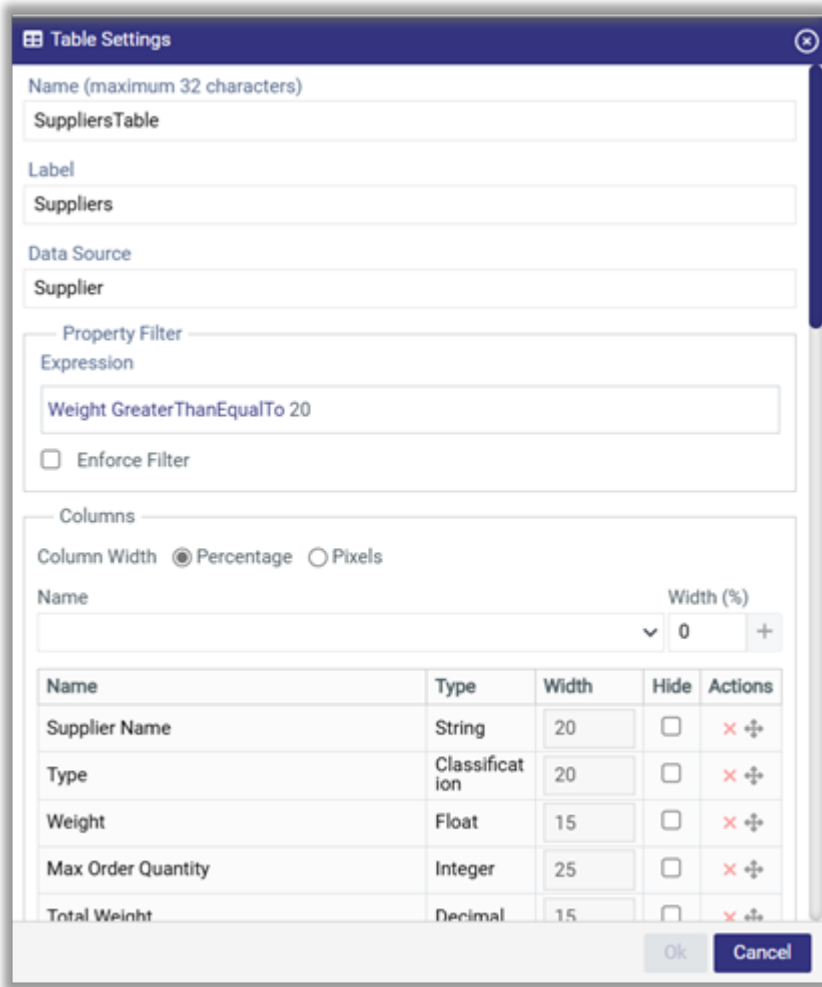
When you add table control to GlobalDashboard, it will ask you to select ItemType as DataSource. After creating table control, DataSource cannot be changed. You can define filter based on the properties to show specific items of interest. As an admin you can enforce the filter, in that case end-user can see the applied filter on the table but can't change the filter criteria. If enforce filter is not set, end-user can change the filter criteria at the runtime.

Table control can be shown in the Dashboard in read-only or edit mode by setting the read-only flag. If read-only flag is set to true, end-user can see the data in read-only mode. If the flag is set to false, end-user can edit the item data (inline editing) within the table and save the changes in the bulk without accessing item details page.

Supplier Name	Type	Weight(kg)	Max Order Quantity	Total Weight(kg)
Crompton	Electrical/Component	45	50	2,250.00
Aras	Electrical/Assembly	32	15	480.00
TECH CH	Electrical/Component	30	70	2,100.00
SKF	Mechanical/Component	20	1,000	20,000.00
Autodesk	Electrical/Assembly	100	16	1,600.00
BOSCH	Electrical/Component	23	45	1,035.00
Siemens	Mechanical/Assembly	50	99	4,950.00
Pringo PPTX	Electrical/Assembly	100	1	100.00
Pringo	Electrical/Assembly	500	2	1,000.00



You can set Access to a specific role(identity) for entire table or individual columns of table. You can define conditional formatting and computed values on individual columns to highlight certain items.



Worksheet Control:

When you add worksheet control to GlobalDashboard, it will ask you to select ItemType as DataSource. After creating worksheet control, DataSource cannot be changed. You can define filter based on the properties to show specific items of interest. As an admin you can enforce the filter, in that case end-user can see the applied filter on the table but can't change the filter criteria. If enforce filter is not set, end-user can change the filter criteria at the runtime. Worksheet control can be shown in edit mode to support bulk editing capabilities with inline editing.



Parts

Property Filter

Property: Operator: Value: +

Expression: AND OR () []

Type EqualTo Software

	Part Number	Name	Type	Weight (kg)	State
1	CYCMP	Cyclocomputer	Software		Preliminary
2	FR-4441	Orange 53.5 cm Carbon Fibre Frame	Software		Preliminary
3	FR-4447	Glossy Black 46.5 cm Carbon Fibre Frame	Software		Preliminary
4	FR-4464	Red 23 inch cm Titanium Frame	Software		Preliminary
5	FR-4635	Yellow Black 17 inch cm Aluminum Alloy Frame	Software		Preliminary
6	FR-4655	Glossy Black 21 inch cm Carbon Fibre Frame	Software		Preliminary
7	MP0101	Makerbot Replicator	Software		Preliminary
8	MP0102	Cover Option for MakerBot Replicator	Software		Preliminary
9	MP-010202-MP	MP-010202-MP	Software		Preliminary
10	MP0103	MakerBot Replicator with Cover	Software		Preliminary
11	MP2988	Makerbot MightyBoard Software	Software		Preliminary

Worksheet Control:

When you add worksheet control to GlobalDashboard, it will ask you to select ItemType as DataSource. After creating worksheet control, DataSource cannot be changed. You can define filter based on the properties to show specific items of interest. As an admin you can enforce the filter, in that case end-user can see the applied filter on the table but can't change the filter criteria. If enforce filter is not set, end-user can change the filter criteria at the runtime. Worksheet control can be shown in edit mode to support bulk editing capabilities with inline editing.



Report Settings

Name (maximum 32 characters)
report1

Label
Report1

Type
Bar Chart

Data Source
 Query Definition Method

Query Definition
as_PartsList

PreMethod (optional)

PostMethod (optional)

Function
Count

Properties
id Part Number Make / Buy Name Thumbnail

Axis (Categories) Legend (Series)

Ok Cancel

