

Table Filter and Charts 3.7.0

New in this release

Added a capability to revert filters for all filter types.

Now you can either exclude or include specific values during data filtration.

The screenshot shows the 'Inventory System' table in XConfluence. The table has columns: FirstName, LastName, Position, Manufacturer, NotebookStatus, Ram_gb, StorageDrive, StorageCapacity, and VideoCardType. Above the table, there are filter controls for StorageDrive, NotebookStatus, Manufacturer, and Position. Three circular icons with symbols (≠, ≠, =) are overlaid on the filter controls, indicating the ability to include or exclude values. A blue callout box with white text says: 'Click the icon to include or exclude values specified in the filter'.

	FirstName	LastName	Position	Manufacturer	NotebookStatus	Ram_gb	StorageDrive	StorageCapacity	VideoCardType
1	Victor	Greene	Senior Web Developer	Apple	Refurbished	32	SSD	1000	Discrete
2	Ralph					16	SSD	1000	Discrete
3	Diane					8	Hybrid	500	Discrete
4	Theresa					8	Hybrid	500	Internal
5	Lori					16	Hybrid	1000	Internal
6	Roger					4	SSD	1000	Internal
7	Jose	Murray	Computer and Information Systems Manager	Apple	Refurbished	16	SSD	500	Discrete
8	Andrea	Jacobs	Front End Developer	Apple	Under Repair	16	Hybrid	1000	Internal
9	Louis	Lawson	Applications Engineer	Apple	Disposed	16	SSD	1000	Discrete
10	Judy	Diaz	Chief Technology Officer (CTO)	Apple	Under Repair	8	Hybrid	500	Internal
11	Melissa	Carpenter	.NET Developer	Apple	Disposed	4	SSD	1000	Internal
12	Gary	Romero	.NET Developer	Apple	Disposed	4	SSD	500	Internal
13	Alan	Fuller	Data Center Support Specialist	Apple	Under Repair	4	Hybrid	500	Internal

Added a capability to select colors for charts and graphs.

Now you can quickly and easily pick the appropriate color for your charts and graphs for better data perception.

The screenshot shows the 'Inventory System' chart in XConfluence. The chart is a grouped bar chart showing the count of devices by manufacturer and status. The manufacturers on the x-axis are HP, MSI, Lenovo, Apple, Packard Bell, and Asus. The y-axis shows the count from 0 to 20. A blue callout box with white text says: 'Select the appropriate colors for your charts and graphs on the fly'. A color selection dialog is open on the right, showing color swatches for 'Count Disposed', 'Count New', 'Count Refurbished', 'Count Repaired', and 'Count Under Repair'. The 'Apply' button is highlighted.

Manufacturer	Count Refurbished	Count Repaired	Count Under Repair
HP	16	10	9
MSI	14	12	10
Lenovo	16	10	13
Apple	16	10	10
Packard Bell	14	10	10
Asus	14	10	10

Added a capability to share links to specific filtration results.

Now you can copy the URL which will lead to the page with the necessary filtered results.

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Inventory System

Created by Peter Jacobs, last modified just a moment ago

StorageDrive = Hybrid x SSD x

Position = Start typing... Storage

Copy the filter URL containing the applied filters with used filtration values and share with colleagues

	FirstName	LastName	Room	Manufacturer	NotebookStatus	Ram_gb	StorageDrive	StorageCapacity	VideoCard Type	Screen Ty	
1	Craig	Wheeler	202	HP	Repaired	16	Hybrid	250	Discrete	IPS	
2	Betty	Taylor	202	HP	Repaired	32	Hybrid	1000	Internal	PLS	
3	Marilyn	Ray	202	HP	Under Repair	4	Hybrid	2000	Discrete	MVA	15.6
4	Jacqueline	Phillips	202	Lenovo	Refurbished	16	SSD	500	Discrete	IPS	15.6
5	Antonio	Matthews	202	Lenovo	Under Repair	32	SSD	2000	Discrete	LCD	13.1
6	Judith	Hart	202	Lenovo	Disposed	32	SSD	2000	Internal	MVA	15
7	Jerry	Cooper	202	Asus	Refurbished	8	Hybrid	1000	Internal	PLS	13.1
8	Maria	Carpenter	202	HP	Disposed	8	Hybrid	2000	Internal	PLS	15
9	Louise	Wheeler	203	Lenovo	Repaired	4	Hybrid	2000	Discrete	IPS	17.3
10	Teresa	Stone	203	Lenovo	Repaired	32	SSD	1000	Discrete	MVA	13.3
11	Theresa	Reyes	203	Lenovo	Disposed	16	Hybrid	2000	Discrete	LCD	14
12	Victor	Mitchell	203	HP	Under Repair	16	SSD	2000	Internal	IPS	17.3
13	Walter	Reynolds	204	Asus	Refurbished	32	SSD	2000	Internal	LCD	13.3

Add filter
Reset column sorting
Export to PDF
Export to Word
Copy the filter URL

The new version of add-on also includes the following features:

- Added a capability to apply the logarithmic scale to the line and area charts.
- Added the mechanism determining the date format for the user depending on the used locale on his/her machine when using the default filter values.
- Added a capability to completely hide the table and show rows only during filtration.

Fixed in this release

- Resolved the issue with the incorrect sorting of the **dd.mm.yy** format when using the column sorting in the Table Filter macro.
- Resolved the issue with the disabled Disabled All Filters icon when using the Show First N Rows option.
- Resolved the issue with the incorrect positioning of the filtration pane when using the junction of the Chart from Table > Pivot Table > Table Filter macros.