

Filtering Table in the Page Edit Mode


This version of the app's documentation is outdated. Please find the information you're looking for here:


- [Table filtration](#)
- [Sorting, freezing and other table viewing options](#)
- [Configuring the filtration pane](#)

Filtering Table in Page Edit Mode

Table Filter and Charts for Confluence add-on allows you to filter your table data while you are editing it on the page. You can manage all the necessary filters while working with table data and filter it on the fly.

Starting from version [3.3.0](#) Table Filter and Charts for Confluence add-on supports filtration of table in the page view mode. It can be very convenient when you need to add modifications into multiple rows having one or multiple similar parameters.

 This functionality is not available for Confluence Cloud.

 For resolving the issue with the collaborative editing available since Confluence 6.0, please see [our FAQ](#).


Adding Filters


You can add filters in two ways:

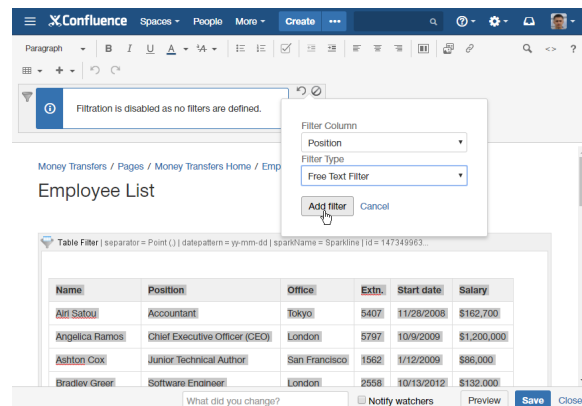
- **Standard** - you can edit the macro settings as in old versions of the add-on.
- **On-the-fly** - you can add filters as you get used to adding them in the page view mode.

All the filters saved in the macro body will be available for data filtration in the page edit mode.



1. Click the first line in the macro body or click the macro body.
2. Click **Show filter**. The filtration pane will be embedded into the editor panel.
3. On the appeared pane, click the cogwheel icon.
4. Select the appropriate filter type and the column for filtration. The process of adding filters is quite similar to [adding filters in the page view mode](#).
5. Click **Add filter**.
6. To save the filter or filters, click the cogwheel icon.
7. Click **Save changes**.

 All the filters added for table filtration in the page edit mode will be preserved in the page view once you save them through the filtration pane.

 When adding the Date Range Filter, you will have to edit the macro settings as usual and specify the correct date format.



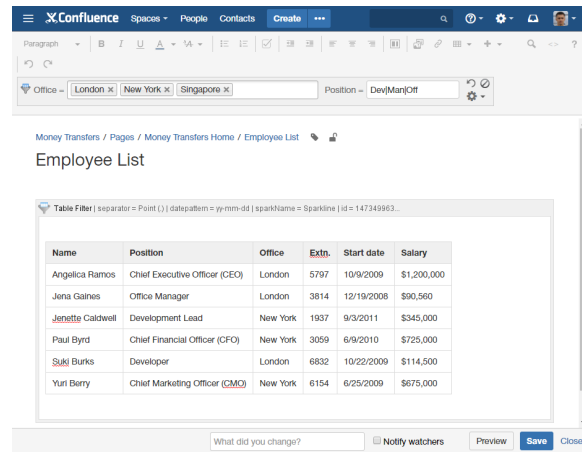
Filtering Table Data

1. Select or specify the required values in the added filters. Your table will be filtered and only the matching values will remain. To save the selected or specified values as defaults, click the **Save settings**  icon.
2. To reset the specified filter values, click the **Reset all filters**  icon.



Once you have applied some filters to your table data, you may need to add new rows or correct the existing data.

All the made corrections or newly added rows will be preserved in the table if they match the defined filters. If they do not match the defined filters, they will be preserved in the table until you perform any action on the table through the native table management pane.



The screenshot shows a Confluence page titled "Employee List" with a table of employee data. The table has columns: Name, Position, Office, Extn., Start date, and Salary. The data is filtered by Office (London, New York, Singapore) and Position (Dev/Man/Off). The table is displayed in a modal window titled "Table Filter" with a filter expression: "separator = Point (.) | datapattern = yy-mm-dd | sparkName = Sparkline | id = 147349963...". The table data is as follows:

Name	Position	Office	Extn.	Start date	Salary
Angelica Ramos	Chief Executive Officer (CEO)	London	5797	10/9/2009	\$1,200,000
Jena Gaihes	Office Manager	London	3814	12/19/2008	\$90,560
Jennifer Caldwell	Development Lead	New York	1937	9/3/2011	\$345,000
Paul Byrd	Chief Financial Officer (CFO)	New York	3059	6/9/2010	\$725,000
Suki Binks	Developer	London	6832	10/22/2009	\$114,500
Yuri Berry	Chief Marketing Officer (CMO)	New York	6154	6/25/2009	\$675,000

At the bottom of the modal, there is a "What did you change?" field, a "Notify watchers" checkbox, and buttons for "Preview", "Save", and "Close".

Optimizing Work with Table Data

Table Filter macro allows you to more efficiently work with table data with the following options:

- sorting table one or multiple columns while holding the Ctrl key or Ctrl + Shift keys correspondingly
- fitting a long table to the available screen area
- enabling automatic row numbering

For the details on how to activate these options, see [Managing Look of the Table and Filtration Pane](#).

All these options are available while working with the table data in the page edit mode.