

Managing Number Range Filters

This version of the app's documentation is outdated.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

- [Filter types available](#)

Managing Number Range Filters

Table Filter and Charts for Confluence add-on is equipped with the number range filter. You can add this filter type for any column of your table containing numbers. It allows you to specify the number range for showing data in the table. Alternatively, you can set the start or end value instead of the number range. Both cardinals and decimals are supported.

Adding the Number Range Filter

1. Edit the page.
2. [Insert the Table Filter macro](#) and paste the table within the macro body.
3. Select the macro and click **Edit**.
4. In the **Number range filter columns** box, select the columns for filtration with number range filters.
5. Switch to the **Filtration** tab and set the correct decimal separator for number values (if needed).
6. Save the macro.
7. Save the page.

Filtering the table with number range filters

1. Open the page with the table for filtration.
2. On the filtration pane, locate the number range filters and position the mouse pointer within the appropriate one.
3. Enter the appropriate number range or start/end values for filtration.

Transaction ID	Transaction Amount	Fee Amount	Transaction Type	Service Agent	Transaction Date	Customer Type	Transaction Status	Customer ID	Card Type	Payment Method	Store
571884914	640.5	7.69	Check Cashing	Guillermo Sanchez	9/11/2016	Mixed	Pending	1555FQHE2054	Credit	job	104
591288923	634.38	5.08	Mortgage Loans	Jane Moore	9/4/2016	Business	Archived	1008FGB8353	Debit	china-unionpay	103
526828934	613.25	8.59	Mortgage Loans	Jane Moore	9/30/2016	Personal	Archived	3657DDJAC3563	Debit	job	106
504214280	632.38	8.85	Check Cashing	Christina Palmer	9/8/2016	Mixed	Pending	1183JGCSA3538	Credit	job	108

Filtering the table with JIRA worklogs or time intervals

You can filter tables containing JIRA worklogs or time intervals.

1. Open the page with the table for filtration.
2. On the filtration pane, locate the number range filters and position the mouse pointer within the appropriate one.
3. Enter the appropriate worklog duration or time interval.

Use the correct format for entering worklogs:

- **Xw** - for weeks (for example, '2w').
- - for days (for example, '3d').
- **Xh** - for hours (for example, '5h').
- **Xm** - for minutes (for example, '45m').

You can combine multiple values into a single string.

Use the correct time format ('**hh:mm:ss**') for setting time intervals.

Place	Bib	Name	Gender	City	State	Country	Run	Run Pace	Bike	Bike Pace	Clock Time	Chip Time	Pace	Division Place	Division
5	392	Eric Bruce	M	Belleville	IL	US	37:26	7:29	51:29	23.4 mph	1:28:55	1:28:55		2	M 30-34
6	391	Cj Rogers	M	Belleville	IL	US	36:23	7:16	52:56	22.8 mph	1:29:15.6	1:29:19.6		3	M 30-34
10	396	Ed Logan	M				37:26	7:29	56:01	21.4 mph	1:33:27	1:33:27		1	M
13	384	David Simon	M	South Holland	IL	US	35:34	7:06	58:26	20.6 mph	1:33:59.6	1:33:59.6		4	M 30-34
15	245	Matt Bandle	M	St. Louis	MO	US	36:44	7:20	57:59	20.6 mph	1:34:43.4	1:34:43.4		2	M 25-29
16	173	Kevin Gregory	M	Saint Louis	MO	US	36:58	7:23	58:27	20.6 mph	1:35:24.7	1:35:24.7		1	M 40-44
19	169	Paul McLaughlin	M	O Fallon	IL	US	37:03	7:24	59:18	20.3 mph	1:36:20.9	1:36:20.9		1	M 50-54
21	409	Brandon Winkemann	M				36:07	7:13	1:00:18	20 mph	1:36:24.3	1:36:24.3		3	M 25-29
24	210	Anthony Nicholson	M	J. Fallon	IL	US	36:49	7:21	1:01:29	19.6 mph	1:36:18.8	1:36:18.8		2	M 50-54



You can define the worklog parameters, for the details see [this page](#).

