

How to work with multiple macros at once

This version of the app's documentation is outdated.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

- [How to combine the macros](#)

Combining Table Filter, Pivot Table and Table Chart macros

Table Filter for Confluence add-on allows you to transform you table data in the convenient view with the combination of Table Filter, Pivot Table and Table Chart. The combination of all these macros allows you to generate the pivot table with aggregated data that can be further used for visualization and chart generation. Filtration of your table data will also lead to automatic update of the pivot table and the chart.

Table filter add-on allows you to combine the following macros for your better performance with data tables:

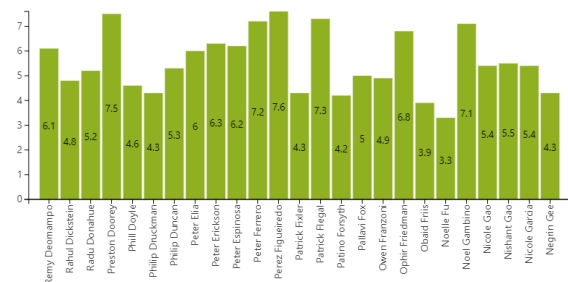
- [Table Filter](#)
- [Table Chart](#)
- [Pivot Table](#)



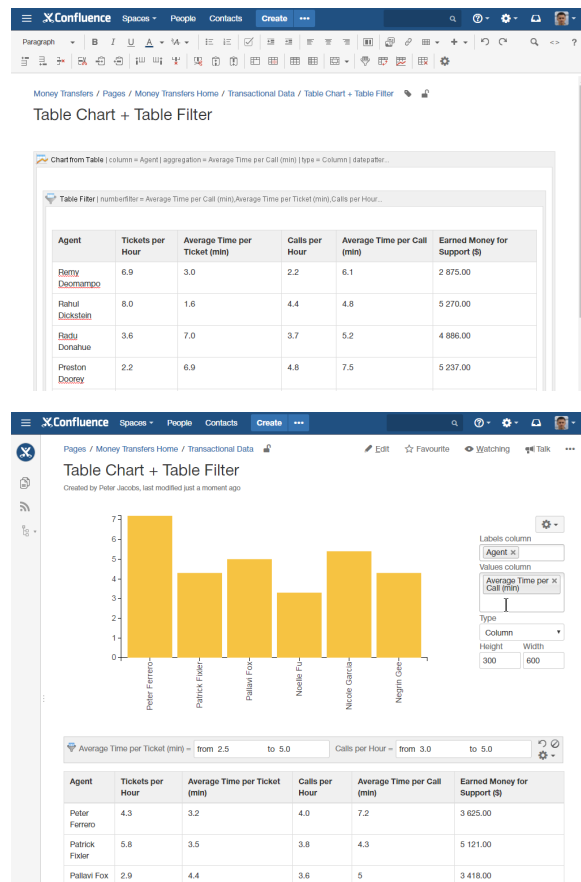
Combining the macros is **not allowed** in the new **Confluence Cloud editor**.

Working with Table filter and Table chart macro

1. Create or import a table with data values.
2. Insert the Table filter macro and place the table within the macro.
3. Configure the filtration parameters. For example, add filters by number range for the corresponding columns.
4. Insert the Table chart macro.
5. Place the Table filter macro with the table inside the Table chart macro.
6. Configure parameters of the chart. For example, select the chart type as 'Column' and select the columns with row labels and data columns.
7. Save the page.
8. Enter the appropriate number range in the filter. Filtration will be automatically applied to the data table and the chart will be automatically updated.
9. Change the Values column for another one, if needed.



Agent	Tickets per Hour	Average Time per Ticket (min)	Calls per Hour	Average Time per Call (min)	Earned Money for Support (\$)
Remy Deomampo	6.9	3.0	2.2	6.1	2 875.00
Rahul Dickson	8.0	1.6	4.4	4.8	5 270.00
Redu Donahue	3.6	7.0	3.7	5.2	4 886.00
Preston Dooney	2.2	6.9	4.8	7.5	5 237.00



Remy Deomampo	6.9	3.0	2.2	6.1	2 875.00
Rahul Dickstein	8.0	1.6	4.4	4.8	5 270.00
Radu Donahue	3.6	7.0	3.7	5.2	4 886.00
Preston Doorey	2.2	6.9	4.8	7.5	5 237.00
Phill Doyle	4.4	5.7	2.4	4.6	3 140.00
Philip Druckman	4.5	2.3	2.6	4.3	5 249.00
Philip Duncan	7.5	3.2	1.1	5.3	2 572.00
Peter Elia	6.7	6.1	4.7	6	2 944.00
Peter Erickson	8.1	5.9	2.1	6.3	3 767.00
Peter Espinosa	2.7	5.3	4.6	6.2	3 206.00
Peter Ferrero	4.3	3.2	4.0	7.2	3 625.00
Perez Figueiredo	5.6	1.7	4.9	7.6	1 399.00
Patrick Fixler	5.8	3.5	3.8	4.3	5 121.00
Patrick Flegal	8.7	4.9	2.0	7.3	4 170.00
Patino Forsyth	8.8	1.4	2.9	4.2	2 032.00
Pallavi Fox	2.9	4.4	3.6	5	3 418.00
Owen Franzoni	2.6	5.0	1.3	4.9	1 364.00
Ophir Friedman	6.3	3.3	2.0	6.8	3 554.00
Obaid Friis	5.7	2.4	4.8	3.9	4 005.00
Noelle Fu	3.6	3.1	3.4	3.3	4 672.00
Noel Gambino	4.9	1.1	1.8	7.1	4 711.00
Nicole Gao	2.9	5.8	1.6	5.4	4 908.00
Nishant Gao	5.7	1.2	4.6	5.5	5 162.00
Nicole Garcia	2.7	4.1	3.0	5.4	4 227.00
Negrin Gee	5.8	2.6	4.2	4.3	2 701.00

Working with Table filter and Pivot table macro

1. Create or import a table with data values.
2. Insert the Table filter macro and place the table within the macro.
3. Configure the filtration parameters. For example, add the filter by agent.
4. Insert the Pivot table macro.

- Place the Table filter macro with the table inside the Pivot table macro.
- Configure parameters of the pivot table. For example, select the Agent column as row labels and the Earned Money for Support as the calculated column.
- Save the page.
- Select the appropriate agents in the filter. Filtration will be automatically applied to the data table and the pivot table will be automatically updated.
- Change the calculated column for another one, if needed.

Agent	Average of Earned Money for Support (\$)
Rahul Dickstein	4 177.40
Phill Doyle	3 849.33
Preston Doorey	3 965.60
Radu Donahue	3 436.60
Remy Deomampo	3 678.00
Philip Druckman	2 701.00
Total	3 768.60

Money Transfers / Pages / Money Transfers Home / Transactional Data / Table Chart + Table Filter

Pivot Table + Table Filter

Pivot Table | column = Agent | aggregation = Earned Money for Support (\$) | type = Average | decimals ...

Table Filter | column = Agent | separator = Point (.) | datepattern = yy-mm-dd | hideColumns = true | ...

Agent	Tickets per Hour	Average Time per Ticket (min)	Calls per Hour	Average Time per Call (min)	Earned Money for Support (\$)
Remy Deomampo	6.9	3.0	2.2	6.1	2 875.00
Rahul Dickstein	8.0	1.6	4.4	4.8	5 270.00
Radu Donahue	3.6	7.0	3.7	5.2	4 886.00
Preston Doorey	2.2	6.9	4.8	7.5	5 237.00
Remy Deomampo	4.4	5.7	2.4	4.6	3 140.00
Rahul Dickstein	4.5	2.3	2.6	4.3	5 249.00

Money Transfers / Pages / Money Transfers Home / Transactional Data

Pivot Table + Table Filter

Created by Peter Jacobs, last modified just a moment ago

Agent	Sum of Earned Money for Support (\$)
Remy Deomampo	22 088.00
Preston Doorey	19 828.00
Radu Donahue	17 183.00
Philip Druckman	2 701.00
Total	61 780.00

Pivot Table settings

Row labels: (Agent x)

Column labels: Click or start typing...

Calculated column: Earned Money for Support (\$) x

Operation type: (Sum x)

Agent = (Philip Druckman x), (Preston Doorey x), (Radu Donahue x), (Remy Deomampo x)

Hide columns = Click or start typing...

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