How to use Pivot Table macro

Pivot Table is one of the macros bundled in the Table Filter and Charts for Confluence app. The macro allows you to summarize your table data and produce its aggregated view in the form of a pivot table. You can select the appropriate operation types as follows:

- Sum.
- Count.
- Minimal and maximal.
- Average.
- Literal

How to get started?

Step 1. Add the macro to your table. Choose the handy way to do this:

In the page view mode

Read more:

- How to insert and remove the macros
- How to use Table Excerpt and Table Excerpt Include macros
Step 2. Select columns for calculation and aggregation:

Read more:

- Configuring the pivot table
Step 3. Select the appropriate operation type:

Read more:

- Configuring the pivot table
- Managing pivot table options
- Aggregation by date period and number range
- How to export macros and results

Filter tables with the help of the various filter types

- Table filtration
- Sorting, freezing and other table viewing options
- Calculations in tables
- Configuring the filtration pane

Build various charts based on your table
• Gantt chart type
• Pie and Donut chart types
• Bubble Pie chart type
• Column, Stacked column, Bar, Stacked bar chart types
• Line, Area, Stacked area chart types
• Time line, Time area, Stacked time area chart types
• Radar (Spider) chart type
• Comparison of Chart macro against Chart from Table macro

Merge multiple tables, perform complex calculations and custom transformations

• Default automatic presets
• Custom Transformation - use cases with advanced SQL queries

Use only one source table to build multiple charts and pivot tables

Combine all the macros with each other and with built-in and third-party macros

• Using Table Filter and Charts in Combination with the Jira Issues Macro
Find the answer to your question among the related FAQ:

- What can I do if I can't find and add the macros?
- How can I remove the macro accidentally added to a table?
- Supported date formats