Welcome to Table Filter and Charts for Confluence!

Table Filter and Charts for Confluence is an app for running business analysis in Confluence, filtering any kind of data, summarizing it and visualizing with dynamically updated charts. The solution includes four macros for data processing, as follows:

- **Table Filter** - provides different types of filters for filtering text values, numbers, dates, icons, and states of checkboxes.
- **Pivot Table** - supplies you with tools to aggregate and summarize table data in pivot tables.
- **Chart from Table** - gives you freedom in visualizing your table values with dynamic charts.
- **Table Transformer** - allows you to merge and transform all kinds of tables using both automatic presets and advanced SQL queries.
- **Table from CSV** - outputs a table from CSV or TSV data source.

The app also includes two macros for multi-excerpt from any source:

- **Table Excerpt** - creates an excerpt of a source table.
- **Table Excerpt Include** - includes excerpted tables from the current page, specific pages, child pages, pages by labels, and more.

---

**Table Filter macro**

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

**Pivot Table macro**

- Configuring the pivot table
- Aggregation by date period and number range
- Managing pivot table options

**Chart from Table macro**

- 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

---

Want to try the macros?

- **Try App for free at Marketplace**
- **Try App on Demo Server**

Need help?

- **Submit Ticket**
- **Request Feature**
Table Transformer macro

- Configuring the pivot table
- Aggregation by date period and number range
- Managing pivot table options

Table Excerpt and Table Excerpt Include macros

Table from CSV macro