How to use Chart from Table macro

Chart from Table is one of the macros bundled in the Table Filter and Charts for Confluence app. The macro allows you to visualize your table data and create dynamic charts that you can configure and update on the fly while viewing Confluence pages:

- 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
- Contiguity / Barcode chart (use case)
- Scatter plot (use case)
- Punchcard (use case)
- Comparison of Chart macro against Chart from Table macro

How to get started?

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

In the page **view** mode for Data Center (Server)

Read more:

- 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
- Contiguity / Barcode chart (use case)
- Scatter plot (use case)
- Punchcard (use case)
- Comparison of Chart macro against Chart from Table macro
Step 2. Select the chart type:

Read more:

- 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
- Contiguity / Barcode chart (use case)
- Scatter plot (use case)
- Punchcard (use case)
- Comparison of Chart macro against Chart from Table macro
Step 3. Specify the labels and values columns:

Read more:
- Gaant 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
- Contiguity / Barcode chart (use case)
- Scatter plot (use case)
- Punchcard (use case)
- Comparison of Chart macro against Chart from Table macro
Step 4. Set the chart size and select the colors:

Read more:
- 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
- Contiguity / Barcode chart (use case)
- Scatter plot (use case)
- Punchcard (use case)
- Comparison of Chart macro against Chart from Table 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

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

Create a pivot table from your table, calculate and aggregate data
- Configuring the pivot table
- Aggregation by date period and number range
- Managing pivot table options
Merge multiple tables, perform complex calculations and custom transformations on tables to build the following charts and pivot tables:

- 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
- Contiguity / Barcode chart (use case)
- Scatter plot (use case)
- Punchcard (use case)
- Comparison of Chart macro against Chart from Table macro

Output tables from CSV or JSON

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
- Using Table Filter and Charts in Combination with the Awesome Graphs' Export to CSV
- How to use the app with the Page Properties Report macro
- How to use the app with the Office Excel macro
- How to use the app with the ConfiForms app
- How to use the app with the Advanced Tables app