

Table Filter and Charts 3.11.0

New in this release

Added a capability to aggregate data against time periods (weeks, months, quarters, and years).

Now you can instantly aggregate data against the required time period and view the required statistics at once.

The screenshot shows the 'Edit Pivot Table Macro' dialog box. On the left, there are settings for 'Thousands separator', 'Decimal places' (set to 1), 'Date format' (set to m/dd/yy), and 'Date period aggregation *' (set to Month). Below these are checkboxes for 'Hide totals', 'Show the source table', and 'Hide control panel'. A blue callout box points to the 'Date period aggregation' dropdown with the text 'Aggregate table against the specific date periods'. In the center, a 'Preview' section shows a table with 'Submission Date' and 'Count' columns. On the right, the 'Pivot Table settings' panel shows 'Row labels' as 'Submission Date', 'Column labels' as 'Click or start typing...', 'Calculated column' as 'Date', and 'Operation type' as 'Count'.

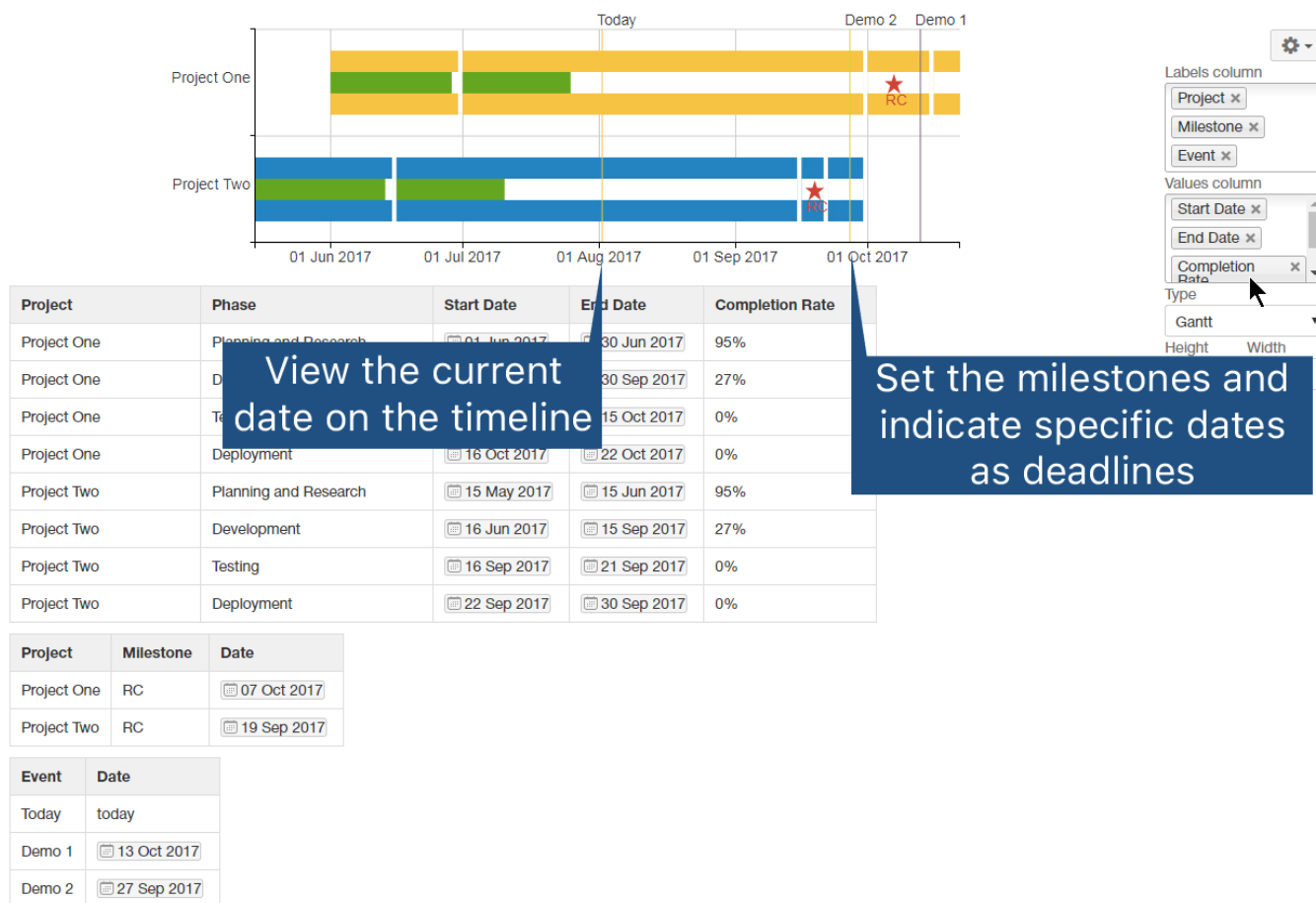
Submission Date	Count
1/2017	62
2/2017	74
3/2017	86
4/2017	79
5/2017	69
6/2017	77

Added a capability to set milestones and specific dates on the timeline of the Gantt chart.

Now you can easily indicate the milestones and set the specific dates indicating the planned release or delivery dates.

Project Phases Visualization

Created by Vadim Rutkevich, last modified a minute ago



The new version of add-on also includes the following features:

- Added a capability to create the stacked column and bar charts on the basis of negative values.
- Added an option to regulate the disabled or enabled state of the filtration pane.
- Added a capability to define worklog settings such as 'Days in week', 'Hours in day' and 'Time format'.
- Added a capability to hide the total columns and rows in the multi-dimensional pivot tables.
- Improved the look of the option to define the default sorting order for specific table columns.

Fixed in this release

- Resolved the issue with the loading of the Page Properties Report macro with the enabled Hide Columns option.