Progress Column

■ SAFe Overview ▼

The Progress column displays an aggregate issue progress, which is calculated based on values from the issue and its sub-issues.

Progress Status ΤP WSJF (Basic) Kev Summary ▼ □ Portfolio Overview SPF-2 ▼ SAFe Theme 2 IN PROGRESS 213 SPR-2 ▼ SAFe Epic 2 BACKLOG 47 ☆ 374 STMA-8 ▼ I Team A Story IN PROGRESS 298 STMA-18 Sub-task DONE ₽ 🖈 STMA-9 TO DO 303 STMA-20 Sub-task DONE ₽ 🖈

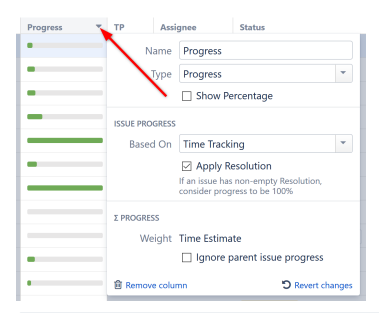
Q ||| Basic view* >

\$ ₹

Progress can be based on:

- Time tracking,
- Resolution,
- Status, or
- A custom percentage field.

You can select which type of progress column to include using the Add Column menu. Once a progress column has been added to your structure, you can change how it's calculated or customize its configuration using the column configuration panel.



How is Progress Calculated?

Progress calculations can be customized in two parts:

- 1. How the individual issue progress is calculated, regardless of its position in the structure.
- 2. How the progress of sub-issues are aggregated and combined with the individual progress of the parent issue.

Progress is a custom Structure column, not available in the Issue Navigator or other standard Jira views.

Individual Issue Progress Calculation

There are several progress calculation modes. You can select which one to use in the Based On option:

- Progress Based on Time Tracking The progress is calculated based on the issue's Resolution field, time tracking data and the progress of its sub-issues.
- Progress Based on Resolution Only The progress is calculated based on the issue's Resolution field and the progress of its sub-issues.

- Progress Based on Status The progress is determined by the issue's Status field. Custom percentage values can be assigned to each status.
- Progress Based on Percent Field The progress is assigned to each issue manually in a custom field, and progress is aggregated for parent issues

Total Progress Calculation

When individual issue progress is calculated based on Status, Percent Field, or Resolution Only, you can specify how sub-issue progresses are aggregated into their parent issue progress. This is defined by the **Weight** option:

- All Sub-Issues Are Equal All sub-issues are considered equal when calculating aggregated progress for the parent issue. Weights do not accumulate, so sub-issues of each level are considered equal, irrespective of how many sub-sub-issues they have.
- Time Estimate Sub-issues' progresses are weighted proportionally to their total time estimate (*Time Spent + Remaining Estimate*). This option is akin to **Time Tracking**, but allows you to get individual progress from other sources (such as a numeric custom field or the Status field). If time information is not present, it is counted in as an average, based on the mean total time (time spent + remaining estimate) across sub-issues.
- Custom Numeric Field Sub-issues are weighted according to a value in the specified numeric field, for example, Story Points. Weights are accumulated upwards. If the field value is not present, it is counted as an average, based on the mean field value across sub-issues.



A zero value in the field configured as weight will discard any issue's progress in the parent issue aggregation.