

Column configuration

This guide will help you to configure a column. Let's start with adding a column to your grid.

1. Click **Add new column** button right below the **Columns** tab Configuration

Columns General Settings Data Source

Order (jseq) × Summary (jsummary) × Assignee (jassignee) × Status (jstatus) ×

Add new column →

Grid default value

<input type="checkbox"/>	Order	Summary	Assignee	Status
--------------------------	-------	---------	----------	--------

You can pre-populate the grid with some static data. The data will be displayed as a default value in the grid on every issue. You can get more details [here](#)

Save Cancel

2. Select the **Column type** from the list below. [Available column types](#).

Add column

Column type *

String

Number

Integer

Date

DateTime

Time

Single Select List

Multi Select List

Checkbox

3. Add column details

Add column

Column type *
String

Identifier *
Unique variable to identify the column

Title
Column title to be used in table

Default value
Default value to be used in each cell of column

Cell value required

Cell can be edited

Index data
Makes the column searchable

[Open View Settings >](#)

Summary Label
Label to be used in a column summary

Min/Max/Avg/Sum operations can be used only if column contains only numbers

Aggregation operation
None

Add another

- a. **Identifier** - this is a unique variable to identify the column. It's a required field, so you need to set the desired value here.
- b. **Title** - column title, displayed in the grid.
- c. **Default value** - you can set a default value for the column here. The value can be queried from [Jira objects](#) with the help of the placeholders.
- d. **Cell value required** - check to make the column required.
- e. **Can be edited** - check to make the column edited on the issue view.
- f. **Index data** - check to make the column data searchable
- g. **View settings** - you can set the width and make the column resizable.
- h. **Summary Label** - allows setting a label, that will be used in the column summary.
- i. **Aggregation Operation** helps to summarize or aggregate the column data with a sum, average, min/max, count and use a custom [formula](#).

4. Add the column.

Congratulations! You've just created your first column! Now you can add as many columns as you need.

Once all desired columns have been created, you need to **Save** the grid configuration.