

# Creating a Slice

To create a new slice, open the Gantt chart configuration you want to apply the slice to, and click the **New Slice** button.

## Gantt Docs

×

General

Scheduling

Dependencies

Resources

New Slice

Name \*

Gantt Docs

Description

Gantt configuration for structure "Gantt Docs"

Chart Calendar \*

40 hours per week

The selected work calendar will be used for displaying the Gantt chart.

Owner

admin

Only the owner and Jira administrators can change the configuration. When there is no owner, the configuration is publicly modifiable - anyone who has permissions to create new structures is allowed to edit the configuration.

☐ Shared configuration

Shared configurations can be viewed and used by any user.

Save as Copy

Save Cancel

## Slice Name

All new slices are named "New Slice" by default. To give your slice a custom name, click the current name or the edit icon beside it.

## Gantt Docs

×

General

Scheduling

Dependencies

Resources

New Slice

New Slice

New Slice

Active

Delete

Add Section


Issue Types


Save as Copy


Save Cancel


## Assigning Issues

You can assign issues to a slice by selecting specific issue types or with a JQL query.


 General

 Scheduling


 Dependencies

 Resources

New Slice

 My Slice

My Slice

☒ Active  Delete

Add Section ▾

Issue Types ▾

Story

Sub-task

Bug

Epic

New Feature

Task

Improvement

Save as Copy

Save

Cancel

When creating your chart, Structure.Gantt will search for the issue types you specify (or those issues that match your JQL query) and apply the custom settings you configure in your slice, before applying your default settings to the rest of your issues.



#### JQL Limitations

JQL queries should be based on issue properties.

Queries that rely on time comparisons, time-based functions – `now()`, `endOfDay()`, `startOfDay()`, `endOfMonth()`, etc. – or other variables that could change independent of issue changes, may not work properly with Slices, and should be avoided.