

Transformations

Transformations allow you to reorganize the issues in your structure, in order to focus on specific types of issues or issue properties. For example, transformations can be used to [Filter](#) out all but those issues assigned to the current user or to sort issues by progress (or both!).

Transformations vs. Generators

Transformations use the same types of functions as [generators](#). However, there are a few key differences:

- Transformations make local adjustment to the structure, without changing it for everyone else. If someone opens the same structure while you have a transformation applied, they will still see the original structure.
- Transformations can only be applied to the whole structure, while generators can be inserted under a folder or manually-added issue.
- There is no "Insert" transformation, because transformations are applied to the issues already in a structure.

Which should you use?

- If you want to reorganize the issues you see, without affecting anyone else's view, use Transformations.
- If you want to apply a temporary change, transformations are also preferable, because they are easily switched on or off and can be saved for quick access.
- If you are organizing issues in a way that others would benefit from, consider using generators and saving it as a new, shared structure.

Available Transformations

The following types of transformations are available in Structure:

- Filter
- Sort
- Group
- Extend

For more details on how each of these works, please see the documentation on [Types of Generators](#).

The Filter by Sprint transformation only affects folders, not issues, and it is applied to the whole structure. The Filter by Sprint generator is only applied to embedded sub-structures.

Working with Transformations

- [Using Transformations](#)
- [Quick Transformations](#)
- [Default Quick Transformations](#)