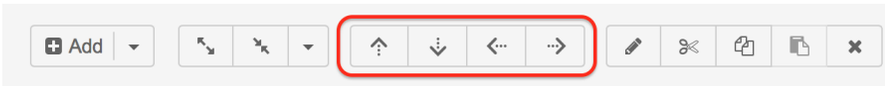


# Moving Items within Structure

## Basic Moves

Using the Structure toolbar or your keyboard, you can move items up or down within a structure, or change their location within the hierarchy, one position at a time.

To move an item, simply highlight it in your structure and use one of the following commands.



Operation	Keyboard Shortcut	What it does
Move Up	Ctrl + Up	Without changing the item's parent, moves the item up and places it before the previous child - if possible.
Move Down	Ctrl + Down	Without changing the item's parent, moves the item down and places it after the next child - if possible.
Level Up / Outdent	Ctrl + Left	Move the item one level up. This will place the item after its parent.
Level Down / Indent	Ctrl + Right	Move the item to be a sub-issue of its current preceding sibling.

**Mac Users:** Use Cmd instead of Ctrl.

 When you move an item that has sub-items, the whole sub-tree is moved.

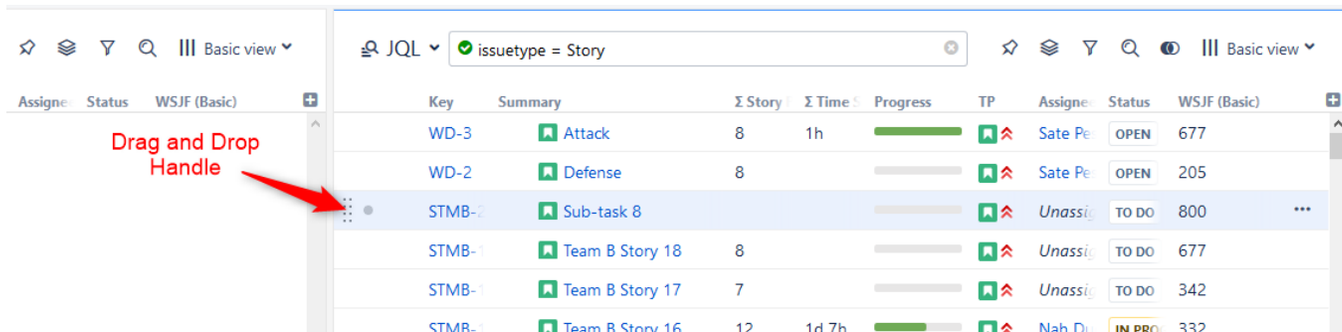
## Advanced Moves

To move items more than one space at a time, use Drag-and-Drop or Cut & Paste.

### Drag-and-Drop

Using the mouse, you can [Drag-and-Drop](#) items anywhere in the structure, even moving them from beneath one parent item to another.

To move an item with the mouse, use the Drag and Drop Handle on the far left of the item's row.



### Cut & Paste

[Cut & Paste](#) also allows you to move items to any location within the structure. It can even be used to copy the hierarchy from one structure to another.

 Moving items with Drag-and-Drop or Cut & Paste can be [undone](#).

## Moving Multiple Items

You can select multiple items and move them all together, using any of the methods mentioned above. Just keep in mind the following rules:

- Moving items with the toolbar or keyboard (Move Up/Down and Level Up/Down) only works if all of the selected items are at the same level in the hierarchy and under the same parent.
- Drag-and-Drop and Copy & Paste support multiple-item moves in any configuration.

See also: [Selecting Multiple Items](#)

## Back-to-Back Moves

When you make changes in a structure, they are uploaded to the server asynchronously, allowing you to continue working, regardless of any network delay. If you need to make several moves, one after another, you can do so without having to wait for each change to take effect on the server side.

If changes are still being processed, the **synchronization** icon will appear in the status bar.

The screenshot shows a toolbar with various icons including 'Add', 'Share', 'Export', and 'Automation'. Below the toolbar is a section titled 'Manually Built Structure' with a 'Basic view' dropdown. A table lists items with columns for Key, Summary, Story Points, Time Spent, Progress, TP, Assignee, Status, and WSJF (Basic). A red arrow points to a synchronization icon in the status bar at the bottom left, which is labeled 'Undo Drag and Drop'.

Key	Summary	Σ Story Poin	Σ Time Spe	Progress	TP	Assignee	Status	WSJF (Basic)
STMB-15	Team B Story 15	35 15	1d 7h	<div style="width: 100%;"></div>	🟢 🔴	D. Vader	TO DO	284
STMB-21	Sub-task 8	20	1d 7h	<div style="width: 100%;"></div>	🟢 🔴	Unassigned	TO DO	550
STMB-18	Team B Story 18	8		<div style="width: 100%;"></div>	🟢 🔴	Unassigned	TO DO	677
STMB-16	Team B Story 16	20 12	1d 7h	<div style="width: 100%;"></div>	🟢 🔴	Nah Duo	IN PROGRESS	309
STMB-17	Team B Story 17	7		<div style="width: 100%;"></div>	🟢 🔴	Unassigned	TO DO	342
STMB-14	Team B Story 14	17		<div style="width: 100%;"></div>	🟢 🔴	Unassigned	TO DO	317

Showing 6 items Undo Drag and Drop Info

## Moving Items with Automation

If you used [Automation](#) to build all or part of a structure, the content it adds cannot be moved as freely as content which has been manually added to a structure. If you attempt to move an item in your structure in a way that does not fit within your generators' rules, you will receive an error message.

In order to move items freely within a generated structure, you may need to enable [Manual Adjustments](#).