

# Sort, group and delete workflow elements

Admin Toolbox offers various **little helpers** that make your life easier when working with workflows.

## Drag and drop sorting

Applies to conditions and post functions only.

If you activate the **Sort** function you can quickly and easily **sort conditions** and **post functions via drag & drop**. You can even **move conditions to other groups**!

When you're done, click on the sort icon again to save the changes and return to normal edit mode.

The following will be processed after the transition occurs

+ Add post function

Sort

Set issue status to the linked status of the destination workflow step.

Add a comment to an issue if one is entered during a transition.

Update change history for an issue and store the issue in the database.

Re-index an issue to keep indexes in sync with the database.

Fire a **Generic Event** event that can be processed by the listeners.

## Minimizing while sorting

If conditions and post functions take up too much of your screen space they will automatically be minimized when hitting the "Sort" button.

With a single click on the **zoom** button you will get an inline view with the entire content of the condition that you can easily scroll through.

Before

Triggers 0
Conditions 3
Validators 0
Post Functions 5
Transition Properties 4

Before

Copy Condition

Workflow

Transition (ID)

All of the following conditions

Sort

Only users with **Assignable User** permission can execute this transition.

Condition on linked issue:

At least 0 and no more than 1000 issue links with the following characteristics:

- Issue link types: **is cloned by** or **is blocked by**.
- Linked issue's **issue type**: **Access**, **Incident**, **Change** or **Problem**.
- Linked issue's **status**: **Closed**.
- Linked issue's **resolution**: **any**.
- Linked issue belongs to **any project**.

About the rest of issue links:

- Unselected **issue link types** are **not allowed**.
- Unselected **issue types** are **not allowed**.
- Unselected **statuses** are **not allowed**.

Condition on linked issue:

At least 0 and no more than 1000 issue links with the following characteristics:

- Issue link types: **has Epic**.
- Linked issue's **issue type**: **Fault**, **IT Help** or **Stock**.
- Linked issue's **status**: **any**.
- Linked issue's **resolution**: **any**.
- Linked issue belongs to **any project**.

About the rest of issue links:

- Unselected **issue link types** are **allowed**.
- Unselected **issue types** are **allowed**.

## Group and ungroup conditions

Have you ever added a condition to the wrong group or forgotten to group conditions altogether? **Admin Toolbox for Jira** adds a **quick group function** to the workflow actions. If you click on the grouping icon the element will automatically be grouped with the element above.

If you made a mistake, simply use the **sort function** to update the grouping sequence.

All of the following conditions

Sort

Only users with **Close Issues** permission can execute this transition.

Only users with **Resolve Issues** permission can execute this transition.

This transition will only execute if code **has** been committed against this issue.

Ungrouping conditions is as simple as grouping them, all you need is a single click on the **Ungroup condition** button.

You can toggle the **logic** for how the conditions in a group are applied between **All** and **Any** on the fly. **No page refresh is needed anymore!**

All of the following conditions

Sort

All of the following conditions

Ungroup conditions

Add condition

Only users with **Close Issues** permission can execute this transition.

Only users with **Resolve Issues** permission can execute this transition.

This transition will only execute if code **has** been committed against this issue.

## Delete workflow elements




Applies to conditions, validators, and post functions.

You can quickly delete any condition, validator, or post function. A dialogue will ask you to confirm the delete operation.

The following will be processed after the transition occurs

+ Add post function

Sort

1. Set issue status to the linked status of the destination workflow step.	↑	↓			
2. Add a comment to an issue if one is entered during a transition.					
3. Update change history for an issue and store the issue in the database.					
4. Re-index an issue to keep indexes in sync with the database.					
5. Fire a <b>Generic Event</b> event that can be processed by the listeners.					

---

If you still have questions, feel free to refer to our [support](#) team.