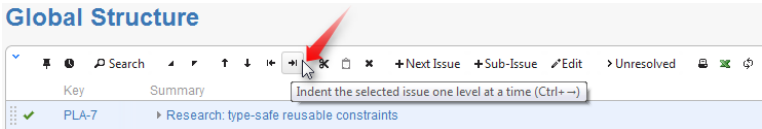


Structure Toolbar

The structure toolbar provides access to the main functions of the structure widget.



Once you move your mouse pointer over the toolbar button, a tooltip with the description of the action is shown.



Below is the table describing the set of actions available through the toolbar.

Button	Action	More Information	Keyboard Shortcut
	Fix / Un-fix Structure on an issue.	Fixed Structure View	Ctrl+.
	Turn History View on and off.	Viewing History of a Structure	
	Turn Search on and off.	Searching and Filtering	Alt+/'
	Expand/collapse the whole hierarchy.	Navigating Structure	++ / --
	Without changing the issue's parent, move the issue up/down and place it before/after the previous child - if possible.	Moving Issues Within Structure	Ctrl+Up / Ctrl+Down
	Unindent / Indent the issue one level, if possible.	Moving Issues Within Structure	Ctrl+Left / Ctrl+Right
	Cut the selected issues to the Issue Clipboard .	Issue Clipboard	Ctrl+x or Command+x
	Paste the issues from the Issue Clipboard into the structure.	Issue Clipboard	Ctrl+v or Command+v
	Remove the currently selected issue from the structure.	Removing Issues	Delete
+Next Issue	Create an issue following the currently selected issue on the same level.	Creating New Issues	Enter
+Sub-Issue	Create a sub-issue under the currently selected issue.	Creating New Issues	Shift+Enter / Insert
	Edit the currently selected issue / stop editing and save changes.	Editing Issues	F2 / ss / Tab
> Unresolved	Filter the structure to show unresolved issues only.	Searching and Filtering	rr
	Open a printable page with the structure.	Printing Structure	
	Export structure to Excel format. (<i>On Mac OS X, this button is not shown unless switched on with xx keyboard shortcut.</i>)	Exporting Structure to XLS (Excel)	
	Turns on/off continuous updating of the Structure even if there's no user activity. (<i>This button is not shown unless switched on with xx keyboard shortcut.</i>)	Real-time collaboration	

You can hide/show toolbar clicking the arrow icon in the top left corner of the structure widget.