

Structure Widget Overview

The screenshot shows the JIRA Structure Widget interface. Red arrows and text labels highlight key features: 'Structure name' points to the header 'Portfolio Overview with Automation'; 'Panel toolbar' points to the top right icons; 'Configurable columns' points to the column headers; 'Views menu' points to the 'Basic view' dropdown; 'Sub-issues are indented' points to the indented sub-issues; 'Drag and drop handle' points to the handle icon on the left of a row; 'JIRA issue operations' points to the gear icon on the right of a row; and 'Get help and send feedback' points to the 'Info' button at the bottom right.

Portfolio Overview with Automation					Structure name	Panel toolbar			Basic view
Key	Summary	Progress	TP	Assignee					
TP-124	Site preparations			Bob					
SP-10	Move stuff to another place			M. Reynolds					
SP-5	Relocate trees - Trees are totally getting in the way. We should dig them			Unassigned					
SP-13	Find the transport company			M. Reynolds					
SP-12	Find new location			M. Reynolds					
SP-16	Rent the excavation equipment			M. Reynolds					
SP-1	Relocate Elves - The Mountain Elves that dwell in the French Alps are			Albert					
SP-4	Flatten building site - Our theme park needs a perfectly flat site.			Bob					
SP-11	Build access and protection			M. Reynolds					
TP-31	Marketing + PR activities			Bob					
MKT-4	'Theme Park is Safe' campaign - We need to allay unfounded fears that our			Demo User					
MKT-3	30-minute TV advertisement for prime-time broadcast/superbowl etc.			Man in Black					

Showing 55 items

Info

Structure widget is a grid with adjustable columns that displays the issues as a hierarchical list. Structure widget is displayed on the [Structure Board](#), [Issue Page](#) and in [other places in JIRA](#).

Structure lets you navigate the hierarchy and search for specific issues.

Besides showing the Structure and allowing to navigate it, structure widget is the primary tool to change structure by rearranging issues in the hierarchy or using JIRA actions to work with every issue.

Next: [Navigating Structure](#)