

Gantt- Interface Overview - Search box

 This section applies to the following modules: Board, Scope and Gantt.

Filtering using the search box

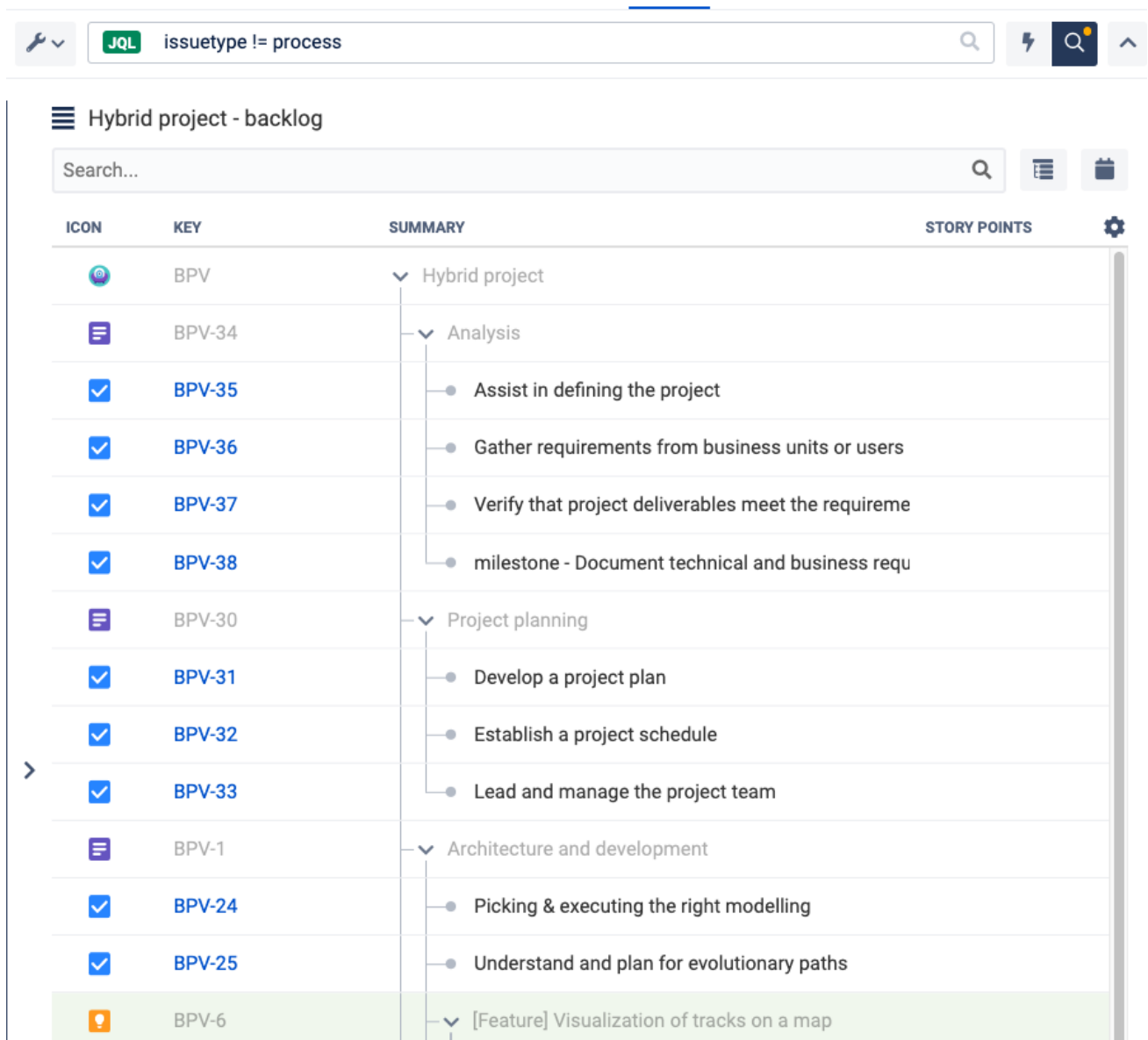
The search box can be used to filter out unwanted information and works in two modes:

- text search - which works with the summary
- JQL - fully functional JQL filter















To clear the search, empty the search box and press enter.

Applying filters

In case a parent task does not meet the JQL query search criteria, whereas its children do, such parent will be grayed-out:



The screenshot shows the Jira Gantt interface with a search filter applied. The filter is 'JQL issue type != process'. The backlog is titled 'Hybrid project - backlog' and contains a search bar and a list of tasks. The tasks are organized into a hierarchy:

ICON	KEY	SUMMARY	STORY POINTS
	BPV	Hybrid project	
	BPV-34	Analysis	
	BPV-35	Assist in defining the project	
	BPV-36	Gather requirements from business units or users	
	BPV-37	Verify that project deliverables meet the requireme	
	BPV-38	milestone - Document technical and business requ	
	BPV-30	Project planning	
	BPV-31	Develop a project plan	
	BPV-32	Establish a project schedule	
	BPV-33	Lead and manage the project team	
	BPV-1	Architecture and development	
	BPV-24	Picking & executing the right modelling	
	BPV-25	Understand and plan for evolutionary paths	
	BPV-6	[Feature] Visualization of tracks on a map	