Issue Navigator

sumUp for Jira Cloud can now be used within the **Issue navigator** as a **BETA** feature to display sums.

Recently, sumUp for Jira Cloud got extended beyond the creation of dashboard gadgets. It is now possible to generate and view key metrics directly in the issue navigator as well. This feature is matching a similar functionality which so far has been only available in sumUp for Jira Data Center. The new beta feature makes it easy to view key metrics based on JQL queries or filters in the issue navigator.

Location

To use the feature, you need to **navigate to the Issue navigator** and execute a query to search for a specific set of issues. You can access sumUp within the issue navigator by **clicking on the sumUp icon** in the bar above the search window.

After clicking on the icon, a Filter Results (by sumUp) gadget opens in a popup and shows the data that was selected in the originating issue navigator search or JQL query. In addition, the gadget displays a calculation row at the bottom with the sum of the values of the selected columns.

Search Save as						쑥 Share 🖞 Export 🚥				
project = RI AND created >= -1000d order by created DESC Swit										
1–7 of 7 Ġ						Columns 🗸				
T Key Assignee	P Status Resolution	Due Category	Σ Original Estimate	Σ Progress	Σ Remaining Estimate	Σ Time Spent				
💽 RI-7 Unassigned	TO DO Unresolved					•••				
🛯 RI-6 Unassigned	TO DO Unresolved									
Q RI-5 Unassigned	= TO DO Unresolved									
RI-4 Unassigned	= TO DO Unresolved		2.5h	20%	2h	0.5h				
RI-3 Unassigned	TO DO Unresolved		1.5h	44%	0.83h	0.67h				
✓ RI-2 Unassigned	TO DO Unresolved		3h	33%	2h	1h				
8 RI-1 Unassigned	TO DO Unresolved		120h	9%	109h	11h				

1-7 of 7 Ġ

Use Cases and examples

While the sumUp dashboard gadgets are useful to monitor key metrics over a longer timeframe or even on a permanent base, the sumUp extension for the Jira Issue navigator lets you perform **quick calculations during your searches**. This helps you with swiftly answering questions or gaining further insights about your projects based on a search query.



Planning project times.

When planning projects in Jira it is often essential to consider the overall timeframe of the project. A common application is to compare the original estimate of the project timeframe with the actual working hours team members spent so far on their issues. With the sumUp functionality in the Issue navigator it is possible to calculate the summed up time estimates and working hours for any set of issues, such as for a specific project or a specific type of issue like bugs.

໌ 2

Viewing project key metrics.

By utilizing custom fields for Jira issues it is possible to summarize key metrics about a project directly in the Issue navigator. The sumUp functionality extends this feature by providing a quick way to view summed up values of selected columns. Any specific metrics which got declared for a project can get easily summed up and compared in the Filter Results gadget.

Configuration

Configuring and using the sumUp for Jira Cloud gadget in the Issue navigator is easy.

$\left(1 \right)$	Open the Issue navigator in Jira Cloud.											
	Search Save as	X	B	8	쑥 Share							
	Project: All × Type: All × Status: All × Assignee: All × + More Contains text Search Switch to JQL Created Date: Within the last 4 × ③											

2

Configure a search filter or execute a JQL query in the Issue navigator.

With a search filter you can manually choose which issues you want to include in your query based on their fields.

The search filter provides a GUI (Graphical User Interface) making it easier and more intuitive to declare the search query.

Roadmaps iOS [* Type: All * Status: All * Assignee: All * + More Contains text Search Created Date: Within the last 2 * 🕸	hare
1-7 of 7 🔓	
T Key Assignee P Status Resolution Due Category ΣOriginal Estimate Σ Progress Σ Remaining Estimate Σ	Time S
RI-7 Unassigned = TO DO Unresolved	
RI-6 Unassigned = TO DO Unresolved	
Image: O RI-5 Unassigned Image: TO DO Unresolved	
RI-4 Unassigned = TO DO Unresolved 2.5h 20% 2h).5h
RI-3 Unassigned = TO DO Unresolved 1.5h 44% 0.83h).67h
✓ RI-2 Unassigned = TO DO Unresolved 3h33%2h	lh
RI-1 Unassigned TO DO Unresolved 120h 9% - 109h 1	1h

1-7 of 7 Ġ

JQL requires you to declare the search term using a programming language-like syntax and abstract logic.

Using JQL can be more difficult, but it is a more powerful tool to execute complex queries at higher performance.

Sea	arc	h Save as								×		S.	< S	Share
o t	oroje	ct = RI AND created	d >=	-1000d	order by created	H DESC						0	Search	Switc
1-7 (of 7	G												
т	Key	Assignee	Ρ	Status	Resolution	Due	Category	Σ Original Estimate	Σ Progress	Σ Remai	ning Est	timate		Σ Time S
	RI-7	Unassigned	=	TO DO	Unresolved									
•	RI-6	Unassigned	=	TO DO	Unresolved									
Ŷ	RI-5	Unassigned	=	TO DO	Unresolved									
	RI-4	Unassigned	=	TO DO	Unresolved			2.5h	20%	2h				0.5h
	RI-3	Unassigned	=	TO DO	Unresolved			1.5h	44%	0.83h				0.67h
~	RI-2	Unassigned	=	TO DO	Unresolved			3h	33%	2h				1h
	RI-1	Unassigned	=	TO DO	Unresolved			120h	9%	109h				11h
1-7 (of 7	G.												

3

After executing the search query, you can open the Filter Results (by sumUp) gadget by clicking on the sumUp icon above the search bar.

Se	ea	rc	h Save as								×	6	Ł	s -	Share
٢) pr	oje	ect = RI AND create	d >=	-1000d	order by created	I DESC						0	Search	Switc
1-1	7 of	7	6												
т	к	ey	Assignee	Р	Status	Resolution	Due	Category	Σ Original Estimate	Σ Progress	Σ Rema	ining E	stimate		Σ Time S
	R	1-7	Unassigned	=	TO DO	Unresolved									
	R	1-6	Unassigned	=	TO DO	Unresolved									
2	R	1-5	Unassigned	=	TO DO	Unresolved									
٢	R	1-4	Unassigned	=	TO DO	Unresolved			2.5h	20%	2h				0.5h
۵	R	1-3	Unassigned	=	TO DO	Unresolved			1.5h	44%	0.83h				0.67h
L	R	1-2	Unassigned	=	TO DO	Unresolved			3h	33%	2h				1h
E	R	1-1	Unassigned	=	TO DO	Unresolved			120h	9%	109h				11h

The gadget will appear in a pop-up window. You can see the calculated sums of the selected numerical columns in a **calculation** row at the bottom of the table.

Filter Results (by sumUp)

т	Key	Assignee	Priority	Status	Resolution	Due date	Category	Σ Original Estimate	Σ Progress	Σ Remaining Estima
🔁 Sub-task	RI-7		= Medium	TO DO				0m	0%	0m
🔁 Sub-task	RI-6		= Medium	TO DO				0m	0%	0m
Higher Level	RI-5		= Medium	TO DO				0m	0%	0m
Bug	RI-4		= Medium	TO DO				2.5h	20%	2h
Story	RI-3		= Medium	TO DO				1.5h	44.4444444444444	0.83h
Task	RI-2		= Medium	TO DO				3h	33.3333333333333336%	2h
Epic	RI-1		= Medium	TO DO				124.5h	10.174029451137885%	111.83h
Σ								131.5h		116.67h

You can **configure which columns get included in the calculation** under "My Defaults" in the Issue navigator by clicking on the "Columns" button.

Search Save as					×	🗴 😤 Share					
project = RI AND create	project = RI AND created >= -1000d order by created DESC										
1-7 of 7 🤤											
T Key Assignee	P Status Resolution	Due Category	Σ Original Estimate	Σ Progress	Σ Remaining	Columns					
🔁 RI-7 Unassigned	TO DO Unresolved					My Defaults System					
🛐 RI-6 Unassigned	TO DO Unresolved										
♀ RI-5 Unassigned	TO DO Unresolved					þearcn					
RI-4 Unassigned	= TO DO Unresolved		2.5h	20%	2h	Restore defaults					
RI-3 Unassigned	= TO DO Unresolved		1.5h	44%	0.83h	Assignee					
✓ RI-2 Unassigned	= TO DO Unresolved		3h	33%	2h	Category					
• RI-1 Unassigned	= TO DO Unresolved		120h	9%	109h	Due date					
1-7 of 7 Ġ						 Issue Type Key 					
						Priority					

If you still have questions, feel free to refer to our support team.