

Visualizing Story Points Performance

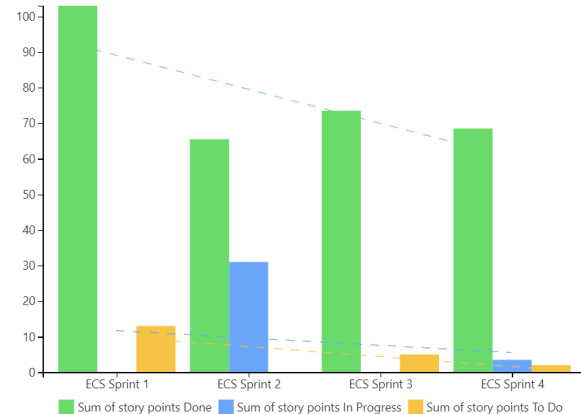
This version of the app's documentation is outdated. Please find the information you're looking for here:

- [Visualizing Story Points Performance](#)

The Source Table:

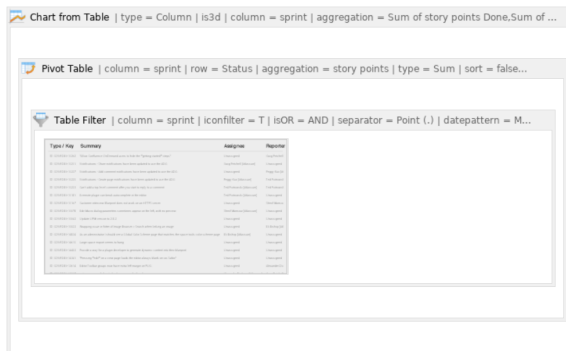
Key	T	Status	Sprint	Story Points
ECS-107	↑	DONE	ECS Sprint 4	5.0
ECS-101	↑	DONE	ECS Sprint 3	0.5
ECS-100	↑	DONE	ECS Sprint 3	5.0
ECS-99	↑	DONE	ECS Sprint 2	20.0
ECS-97	↑	DONE	ECS Sprint 3	20.0
ECS-93	↑	DONE	ECS Sprint 1	8.0
ECS-92	↑	DONE	ECS Sprint 1	2.0
ECS-91	↑	DONE	ECS Sprint 3	3.0
ECS-86	↑	DONE	ECS Sprint 1	1.0
ECS-85	↑	TO DO	ECS Sprint 3	5.0
ECS-80	↑	DONE	ECS Sprint 3	1.0
ECS-79	↑	IN PROGRESS	ECS Sprint 2	20.0
ECS-78	↑	DONE	ECS Sprint 1	13.0

The Result:



Macro combination:

1. Insert the [Jira Issues](#) macro.
2. Wrap the Jira Issues macro in the [Table Filter](#) macro.
3. Wrap the Table Filter macro in the [Pivot Table](#) macro.
4. Wrap the Pivot Table macro in the [Chart from Table](#) macro.



Macro configuration:

Table Filter:

Filter Column	T	Sprint
Filter Type	Visual	Dropdown
Filter Values	Improvement, New Feature	Reversed filter: '-empty-'

Pivot Table:

Row Labels	Sprint
Column Labels	Status

Calculated Column	Story points
Operation Type	Sum

Chart from Table:

Type	Column
Labels Column	Sprint
Values Column	Sum of story points Done, Sum of story points In Progress, Sum of story points To Do

Additional parameters:

- Set the [Show trendline](#) option.

Find more use cases:

Error rendering macro 'toc'

[com.ctc.wstx.exc.WstxLazyException] com.ctc.wstx.exc.WstxParsingException: Duplicate attribute 'class'. at [row,col {unknown-source}]: [52,174]