

# Aggregating Issues by Assignee

This version of the app's documentation is outdated.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

- [Aggregating Issues by Assignee](#)

The Source Table:

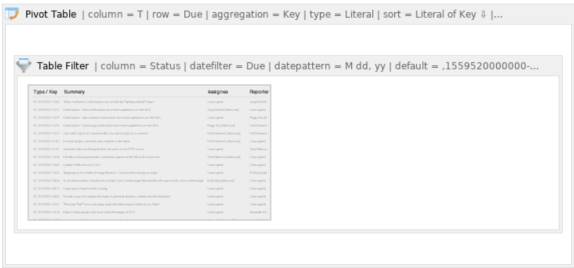
Key	Summary	T	Assignee	Status
ECS-107	Confirmation of product orders	2	Angela Davis	DONE
ECS-106	Management of personal promotions	2	John Smith	DONE
ECS-105	Flexible setup of promotions depending on the number of ordered products	2	Manny Souse	DONE
ECS-104	Flexible setup of promotions depending on the order amount	2	Steffany Michaels	DONE
ECS-103	Management of promotions for specific products	2	Eugene Kollins	DONE
ECS-102	Management of promotions for product categories	2	Eugene Kollins	DONE
ECS-101	Management of product promotions	2	Jill Johnson	DONE
ECS-100	Display of the detailed sitemap	2	Manny Souse	DONE
ECS-99	Showing the financial report on purchased products	2	Peter Jacobs	DONE
ECS-98	Posting product comments	2	Manny Souse	DONE
ECS-97	Entry of product quality information	2	John Smith	DONE
ECS-96	Exposure of user comments	2	Jill Johnson	DONE
ECS-95	Exposure of product ratings	2	Andy Miller	DONE

The Result:

Assignee / Status	Count		Literal of Key	
	IN PROGRESS	TO DO	IN PROGRESS	TO DO
Peter Jacobs	1	1	ECS-56	ECS-85
John Smith	1	1	ECS-81	ECS-83
Eugene Kollins	3		ECS-79	
			ECS-76	
			ECS-2	
Molly Williams	1		ECS-77	
Steffany Michaels	1	1	ECS-15	ECS-74
Ashley Stone		1		ECS-13
Andy Miller	1		ECS-10	
Manny Souse		1		ECS-7

## Macro combination:

- Insert the [Jira Issues](#) macro.
- Wrap the Jira Issues macro in the [Table Filter](#) macro.
- Wrap the Table Filter macro in the [Pivot Table](#) macro.



## Macro configuration:

### Table Filter:

Filter Column	Status
Filter Type	Dropdown
Filter Values	Reversed filter 'Done'

### Pivot Table:

Row Labels	Assignee
Column Labels	Status
Calculated Column	Key
Operation Type	Count, Literal

### Additional parameters:

- Set the [Literal value delimiter](#) option: Bulleted list.
- [Hide totals](#) of the pivot table.

### 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]