

# Building a Burndown Chart

This version of the app's documentation is outdated.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

- [Building a Burndown Chart](#)

The Source Table:

Key	T	Status	Sprint	Story Points	Resolved
ECS-100	↑	DONE	ECS Sprint 3	5.0	Jun 05, 2019
ECS-11	+	DONE	ECS Sprint 3	20.0	Jun 05, 2019
ECS-68	↑	DONE	ECS Sprint 3	8.0	May 31, 2019
ECS-34	↑	DONE	ECS Sprint 3	2.0	May 28, 2019
ECS-51	↑	DONE	ECS Sprint 3	0.5	May 31, 2019
ECS-26	↑	DONE	ECS Sprint 3	13.0	Jun 05, 2019
ECS-101	↑	DONE	ECS Sprint 3	0.5	Jun 01, 2019
ECS-91	↑	DONE	ECS Sprint 3	3.0	Jun 02, 2019
ECS-97	↑	DONE	ECS Sprint 3	20.0	May 31, 2019
ECS-65	↑	DONE	ECS Sprint 3	0.5	Jun 01, 2019
ECS-80	↑	DONE	ECS Sprint 3	1.0	May 29, 2019

The Result:



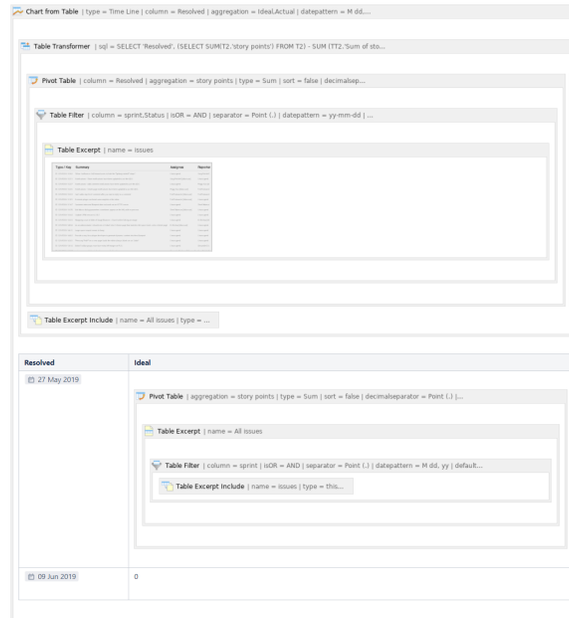
## Macro combination (the chart is based on two transformed pivot tables):

### Step 1. Configure Table1:

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. Insert the Jira issues macro with all the issues from the particular sprint (or use the [Table Excerpt](#) and [Table Excerpt Include](#) macros to reuse the filtered Jira Issues macro from Table2).
5. Wrap the Pivot Table macro and the Jira Issues macro in the [Table Transformer](#) macro.

### Step 2. Configure Table2:

1. Insert the [Jira Issues](#) macro (or use one Jira issues macro for both tables with the help of the [Table Excerpt](#) and [Table Excerpt Include](#) macros).
2. Wrap the Jira Issues macro in the [Table Filter](#) macro.
3. Wrap the Table Filter macro in the [Table Excerpt](#) macro to reuse this table in Table1.
4. Wrap the Table Filter macro in the [Pivot Table](#) macro.
5. Place the Pivot Table macro in a cell of a manually created table containing start and end dates of a sprint.



Step 3. Wrap Table1 and Table2 in the [Chart from Table](#) macro.

## Macro configuration:

Step 1. Configure Table1:

### Table Filter:

<b>Filter Column</b>	Status	Sprint
<b>Filter Type</b>	Dropdown	Dropdown
<b>Filter Values</b>	Done	ECS Sprint 3

### Pivot Table:

<b>Row Labels</b>	Resolved
<b>Column Labels</b>	-
<b>Calculated Column</b>	Story points
<b>Operation Type</b>	Sum

### Table Transformer:

Use the following SQL query:

```
SELECT 'Resolved',
(SELECT SUM(T2.'story
points') FROM T2) - SUM
(TT2.'Sum of story
points') AS 'Actual'
FROM T1 AS TT1
JOIN T1 AS TT2 on
TT1.'Resolved' >=
TT2.'Resolved'
GROUP BY TT1.'Resolved'
ORDER BY TT1.'Resolved'
```

## Step 2. Configure Table2:

### Table Filter:

<b>Filter Column</b>	Sprint
<b>Filter Type</b>	Dropdown
<b>Filter Values</b>	ECS Sprint 3

### Pivot Table:

<b>Row Labels</b>	-
<b>Column Labels</b>	-

The screenshot shows the 'Edit Pivot Table' macro configuration window. On the left, there are input fields for 'Data Source', 'Options', 'Row labels', 'Column labels', 'Calculated column', and 'Operation type'. The 'Preview' window on the right displays a pivot table with a total of 78.5 for 'Sum of story points' and a filter for 'sprint = ECS Sprint 3'. Below the preview, it indicates '58 issues' and provides options for 'Refresh' and filtering. At the bottom right, there are 'Save' and 'Cancel' buttons.

<b>Calculated Column</b>	Story points
<b>Operation Type</b>	Sum

**Step 3. Wrap Table1 and Table2 in the Chart from Table macro.**

**Chart from Table:**

<b>Type</b>	Time Line
<b>Dates Column</b>	Resolved
<b>Values Column</b>	Ideal, Actual

