

## Redmine - Feature #31581

### Issue burnup chart in the version detail

2019-06-18 05:48 - Takenori TAKAKI

<b>Status:</b> New	<b>Start date:</b>
<b>Priority:</b> Normal	<b>Due date:</b>
<b>Assignee:</b>	<b>% Done:</b> 0%
<b>Category:</b> Roadmap	<b>Estimated time:</b> 0.00 hour
<b>Target version:</b>	
<b>Resolution:</b>	
<b>Description</b> I propose a feature to visualize the changes of registration / completion of issues in the version detail using 'Burnup chart'. By visualizing with Burnup chart, we can intuitively grasp the change of issue registration / completion in the version.  issue-burnup-chart-in-version-detail.png	
<b>Related issues:</b> Related to Redmine - Feature #31449: Generate issue graphics <b>New</b>	

#### History

##### #1 - 2019-06-18 07:17 - Rolf Fischer

+1 A really useful feature

##### #2 - 2019-06-19 18:02 - Go MAEDA

- File screenshot-whole-page.png added

screenshot-whole-page.png

**#3 - 2019-06-19 22:01 - Marius BĂLTEANU**

It is an interesting feature, but I'm not sure how to read the chart. Go Maeda, Takenori TAKAKI, can you explain a little bit what we should understand from the chart?

**#4 - 2019-06-20 17:44 - Takenori TAKAKI**

Thanks for the comment, Marius.

I think that we can understand from the chart when & how many tickets were created and closed in the version. And when we have these information, we can make an outlook whether it is possible to complete all the tickets registered on the version by the due date.

**#5 - 2020-05-03 09:33 - Go MAEDA**

- Related to Feature #31449: Generate issue graphics added

**Files**

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issue-burnup-chart-in-the-version-detail.patch	7.72 KB	2019-06-18	Takenori TAKAKI
issue-burnup-chart-in-version-detail.png	147 KB	2019-06-18	Takenori TAKAKI
screenshot-whole-page.png	109 KB	2019-06-19	Go MAEDA