

## Redmine - Feature #7841

### Use children weight for parent task % Done calculation

2011-03-11 15:09 - Luis Serrano Aranda

<b>Status:</b>	New	<b>Start date:</b>	2011-03-11
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	Issues	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>Resolution:</b>			
<b>Description</b> I think it's a got feature specify the % of the sub issue inside the issue, f.e. Two sub issues  1 70% of the issue 2 30% of the issue			

#### History

##### #1 - 2011-03-11 15:17 - Etienne Massip

What do you mean precisely ? Are you talking about the percent of estimated time for each sub-issue ??

Please :

- Give precise subject and description to your issues
- Set the category

Thanks

##### #2 - 2011-03-11 15:24 - Luis Serrano Aranda

When I create more than one sub-task (or sub-issue) Redmine makes a proportional division of task in sub-tasks (if I have 2 sub tasks every sub-task is the 50% of the task) A parameter wich especify the percentage a interesting feature.

##### #3 - 2011-03-11 15:25 - Luis Serrano Aranda

Sorry the category is issue

##### #4 - 2011-03-11 15:57 - Etienne Massip

- *Category set to Issues*

If I understand well : give a weight for each issue in the calculation of % done of the parent issue ?

##### #5 - 2011-03-11 15:58 - Luis Serrano Aranda

ok !!!

##### #6 - 2011-03-11 16:08 - Etienne Massip

- *Subject changed from Sub issue creation to Use children weight for parent task % Done calculation*

##### #7 - 2025-03-07 14:00 - Sebastian Novak

Luis Serrano Aranda wrote in [#note-2](#):

When I create more than one sub-task (or sub-issue) Redmine makes a proportional division of task in sub-tasks (if I have 2 sub tasks every sub-task is the 50% of the task) A parameter wich especify the percentage a interesting feature.

The **Redmine Weighted Progress plugin** enables a weighted calculation of a main task's progress based on the importance (weight) and completion percentage of each sub-task.

You can find the plugin [here](#).