

Redmine - Feature #15289

Recalculate priority of a parent issue automatically after child issue is closed

2013-11-07 09:17 - Anonymous

<b>Status:</b>	Closed	<b>Start date:</b>	
<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>	Duplicate		
<b>Description</b> <p>A ticket's priority cannot be edited if the ticket has subtasks.</p> <ul style="list-style-type: none"><li>• subtask a very very urgent</li><li>• subtask b normal</li><li>• subtask c very very low</li></ul> <p>It seems as the highest priority of a subtask will be passed to the parent issue.</p> <p>In the case above the parent's priority is very very urgent.</p> <p>After ticket a and b are closed ticket c remains but the priority of the parent still is very very urgent.</p> <p>I think recalculating the parent's priority after a ticket of a sub task is finished and using the highest priority of remaining tickets would help much for the daily work...</p>			
<b>Related issues:</b> <p>Is duplicate of Redmine - Defect #5880: Only consider open subtasks when comp...<b>Closed</b>2010-07-14</p>			

History

<b>#1 - 2015-07-24 16:26 - Jaap de Haan</b> <p>I fully agree with this idea. Priority is something dynamic. You can have a main task that has a subtask to urgently provide a workaround while another subtask takes care with lower prio of tackling the root cause in a clean way. This happens quite often in practice to us too.</p> <p>+1 for this!</p>
<b>#2 - 2016-01-11 09:07 - Go MAEDA</b> <p>- Status changed from New to Closed</p> <p>- Resolution set to Duplicate</p> <p>Closing this issue as a duplicate of <a href="#">#5880</a>.</p>
<b>#3 - 2016-01-11 09:07 - Go MAEDA</b> <p>- Is duplicate of Defect #5880: Only consider open subtasks when computing the priority of a parent issue added</p>