Redmine - Defect #9875

Moving parent task leaves subtasks behind

2011-12-27 00:39 - Adam Sneller

Status:	New	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Roadmap	Estimated time:	0.00 hour
Target version:			
Resolution:		Affected version:	1.2.2
Description			

I am having a problem moving parent task between version numbers. Suppose you have a list of issues with parent and subtasks. You then group these issues by version number, to render a hierarchy like so:

Version 1.0

Backlog

Parent task 1 Parent task 2 - Subtask 2.1

- Subtask 2.2 Parent task 3

If you then Ctrl-click parent task 2 and change it's version number from *Backlog* to *Version 1.0*. Here's what happens:

Version 1.0 Parent task 2

Backlog

Parent task 1 Subtask 2.1

Subtask 2.2 Parent task 3

Notice that Subtask 2.1 and Subtask 2.2 have been left behind! I think it makes sense that if you move a Parent task, all subtasks should follow.

Related to Redmine - Feature #6117: subtasks default to parent issue target v New 2010-08-12
--

History

#1 - 2012-01-30 15:03 - Daniel Albuschat

I started a discussion regarding this topic in the forums: http://www.redmine.org/boards/4/topics/28743

Also, <u>#9972</u> is a similar (at least related) issue.

#2 - 2016-02-03 13:44 - Alessandro Zucchi

+1

#3 - 2016-02-03 14:40 - Sebastian Paluch

I disagree. I can easily imagine a parent task that, in total, is very big. I know that entire functionality that the task is delivering should be released in "Version 1" but subtasks can be released for testing much earlier in beta releases.

#4 - 2016-02-07 05:27 - Toshi MARUYAMA

- Category set to Roadmap

#5 - 2016-02-07 05:30 - Toshi MARUYAMA

- Related to Feature #6117: subtasks default to parent issue target version added