

Redmine - Feature #5876

Changes to child estimates should trigger journal entries for the parent estimate

2010-07-13 14:34 - saturntechweb saturntechweb

Status: Closed	Start date: 2010-07-12
Priority: Normal	Due date:
Assignee:	% Done: 0%
Category: Issues	Estimated time: 0.00 hour
Target version:	
Resolution: Duplicate	
Description <p>With the new 'subtask' feature in Redmine 1.0.0 RC, any existing estimate for an issue is replaced with a rollup of the estimates for the child issues. Some problems arise from this:</p> <ol style="list-style-type: none">1. Journal entries are created for estimate changes to the child issues, but not for the parent issue, which makes historical burnup reporting much more difficult.2. More importantly, any high-level estimate which once existed for a parent issue is lost once it gains a child issue. This is the only case I know of in the Redmine database where data gets lost without a journal entry. <p>Selfishly I only care about estimated time, although I assume this also affects the other rollup values: priority, start date and due date.</p> <p>In other words, to reproduce:</p> <ol style="list-style-type: none">1) Create issue2) Set estimated time to 1003) Create subtask4) Set estimated time for subtask to 44 <p>In the database, note that estimated_hours for the parent issue will have changed, but there is no associated journal entry.</p>	
Related issues:	
Is duplicate of Redmine - Feature #5875: Changes to child estimates should tr...	New 2010-07-12

History

#1 - 2010-07-14 02:47 - Holger Just

- Status changed from New to Closed

- Resolution set to Duplicate

Please use <http://demo.redmine.org> for testing.