Redmine - Defect #9577

Deleting a subtasks doesn't update parent's rgt & Ift values

2011-11-15 11:32 - Peter Höpfl

Status:	Closed	Start date:	2011-11-15
Priority:	High	Due date:	
Assignee:	Jean-Philippe Lang	% Done:	0%
Category:	Issues	Estimated time:	0.00 hour
Target version:	1.2.3		
Resolution:	Fixed	Affected version:	1.2.1
Description		ł	
Hi,			
sure).	vesome nested set at		o a simple replace may not work. (I'm not
https://github.com/co The bug fixes "Preve problem." should fix	ent the set from getting corrupted when the set from getting corrupted when the sub tasks corruption and maybe	nen destroying nodes with children	
https://github.com/co The bug fixes "Preve problem." should fix F.e. Defect <u>#8716</u> is	ollectiveidea/awesome_nested_set/o	nen destroying nodes with children a few more bugs in redmine!	
https://github.com/co The bug fixes "Preve problem." should fix F.e. Defect <u>#8716</u> is	bllectiveidea/awesome_nested_set/optimized when the set from getting corrupted when the sub tasks corruption and maybe	nen destroying nodes with children a few more bugs in redmine!	

Associated revisions

Revision 7814 - 2011-11-15 20:55 - Jean-Philippe Lang

Fixed: Deleting a subtasks doesn't update parent's rgt & Ift values, introduced by r5286 (#9577).

Revision 7815 - 2011-11-15 20:58 - Jean-Philippe Lang

Adds an option to force nested set rebuild (#9577).

Revision 8117 - 2011-12-07 22:54 - Jean-Philippe Lang

Merged r7814 from trunk (#9577).

History

#1 - 2011-11-15 20:46 - Jean-Philippe Lang

- Status changed from New to Confirmed

- Assignee set to Jean-Philippe Lang

#2 - 2011-11-15 20:59 - Jean-Philippe Lang

- Subject changed from Subtasks get corrupt: Please update the plugin "awesome_nested_set" to Deleting a subtasks doesn't update parent's rgt & Ift values

- Category set to Issues

- Target version set to 1.2.3

Fixed in <u>r7814</u>.

#3 - 2011-11-15 22:15 - Jean-Philippe Lang

- Status changed from Confirmed to Resolved
- Resolution set to Fixed

#4 - 2011-12-07 22:54 - Jean-Philippe Lang

- Status changed from Resolved to Closed

Merged.