

## Redmine - Defect #24718

### Prevent from reassigning spent time to an issue that is going to be deleted

2016-12-30 08:16 - Go MAEDA

<b>Status:</b>	Closed	<b>Start date:</b>	
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Jean-Philippe Lang	<b>% Done:</b>	0%
<b>Category:</b>	Issues	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	3.2.5	<b>Affected version:</b>	
<b>Resolution:</b>	Fixed		
<b>Description</b>			
We can reassign reported hours to other issue when we delete issues. But if you reassign reported hours to the issue about to be deleted, we will lose those data without any notice.  This is a patch to fix this behavior: <a href="#">reassigning-reported-hours-to-the-issue-about-to-deleted-should-fail.diff</a>			
<b>Related issues:</b>			
Related to Redmine - Defect #24693: Spent time on subtasks should also be rea...		<b>Closed</b>	

#### Associated revisions

##### Revision 16118 - 2016-12-31 16:04 - Jean-Philippe Lang

Handle time entries on subtasks and prevent from reassigning an issue that is going to be deleted (#24718, #24693).

##### Revision 16119 - 2016-12-31 16:04 - Jean-Philippe Lang

Add :error\_cannot\_reassign\_time\_entries\_to\_an\_issue\_about\_to\_be\_deleted i18n string (#24718).

##### Revision 16132 - 2017-01-04 21:47 - Jean-Philippe Lang

Merged r16118 to r16122 (#24693, #24718, #24722).

##### Revision 16133 - 2017-01-04 21:50 - Jean-Philippe Lang

Merged r16118 to r16122 (#24693, #24718, #24722).

#### History

##### #1 - 2016-12-31 01:30 - Go MAEDA

- Related to Defect #24693: Spent time on subtasks should also be reassigned when deleting an issue added

##### #2 - 2016-12-31 16:06 - Jean-Philippe Lang

- Subject changed from Reassigning reported hours when deleting issue may causes loss of those data to Prevent from reassigning spent time to an issue that is going to be deleted

- Status changed from New to Resolved

- Assignee set to Jean-Philippe Lang

- Target version set to 3.2.5

- Resolution set to Fixed

We should also prevent from reassigning time to a subtask that is going to be deleted as well.

[r16118](#) should fix this one and [#24693](#) with tests for both.

Thanks for pointing this out.

##### #3 - 2017-01-04 21:53 - Jean-Philippe Lang

- Status changed from Resolved to Closed

##### #4 - 2017-01-07 19:05 - Mischa The Evil

Nice catch Go...

#### Files

