

## Redmine - Feature #1840

### Merge projects and issues classes to allow more hierarchical project structure

2008-09-01 15:54 - Sergio Lerner

<b>Status:</b> Closed	<b>Start date:</b> 2008-09-01
<b>Priority:</b> Normal	<b>Due date:</b>
<b>Assignee:</b>	<b>% Done:</b> 0%
<b>Category:</b> Projects	<b>Estimated time:</b> 0.00 hour
<b>Target version:</b>	
<b>Resolution:</b> Wont fix	
<b>Description</b> Out company projects have many sub-projects like hardware development/software development/mechanical design/installation/customization. The development process has has many levels of "activities": subprojects, Stages, Tasks, etc.  It would be nice if issues and projects would inherit from only on class/table. And it would be nice if subprojects/tasks could be nested to any depth.	
<b>Related issues:</b>	
Related to Redmine - Feature #5837: Merge Projects	<b>Closed</b> <b>2010-07-08</b>
Is duplicate of Redmine - Feature #594: Remove limit on subproject nesting	<b>Closed</b> <b>2008-02-03</b>

#### History

##### #1 - 2008-12-27 19:16 - Jeff Dombach

+1 For subproject nesting to many levels.

##### #2 - 2009-02-18 09:09 - J Cayetano Delgado

+1

##### #3 - 2009-09-22 10:05 - nova zz

- Assignee set to Eric Davis

+1

##### #4 - 2009-09-30 23:39 - Eric Davis

- Status changed from New to Closed

- Assignee deleted (Eric Davis)

- Resolution set to Wont fix

I don't see any value to the user by merging Projects and Issue to use the same class/table. With [#594](#) subprojects can be nested and #443 will eventually allow issues to be nested also.

##### #5 - 2015-05-13 05:49 - wei han

user want to merge one project to another. It means one of them is organization A, another is organization B.

when organization A combine with organization B, their issue must be mixed, not delete.

it never means one is sub project.

##### #6 - 2015-06-12 02:06 - Toshi MARUYAMA

- Related to Feature #5837: Merge Projects added