

ChiliProject - Bug # 889: Error 500 when removing user from group

Status:	Open	Priority:	Normal
Author:	Jesse Long	Category:	
Created:	2012-02-15	Assignee:	
Updated:	2012-03-01	Due date:	
Remote issue URL:			
Affected version:	3.0.0		
Description:	After upgrading from Redmine 1.1.0 to ChiliProject 3.0.0, attempt to change the groups to which a user belongs, deselect current group (only belongs to 1 group), and select other new group, click save. I get error 500. URL is http://my.site/users/13/edit in the Groups tab. production.log entry: <pre> Processing UsersController#update (for 41.133.76.144 at 2012-02-15 09:18:05) [PUT] Parameters: {"_method"=>"put", "authenticity_token"=>"4XtmoH/Q1bCaXTs3fJ2w6kY/cu0wQx5qYb2G7Ja5gaw=", "user"=>{"group_ids"=>["42", ""]}, "commit"=>"Save", "controller" =>"users", "action"=>"update", "id"=>"13"} NoMethodError (undefined method `id' for nil:NilClass): app/models/member.rb:68:in `before_destroy' app/models/member_role.rb:38:in `remove_member_if_empty' app/models/group.rb:47:in `each' app/models/group.rb:47:in `block in user_removed' app/models/group.rb:46:in `user_removed' app/models/user.rb:44:in `block in <class:User>' lib/redmine/safe_attributes.rb:74:in `safe_attributes=' app/controllers/users_controller.rb:139:in `update' <internal:prelude>:10:in `synchronize' ... and passenger stand alone stack... </pre>		

Associated revisions

2008-03-23 09:34 am - Jean-Philippe Lang

Translations (closes #875, #876, #889, #891, #909):

- * Norwegian added (Kai Olav Fredriksen)
- * Finnish updated (Antti Perki m ki)
- * Czech updated (Maxim Kru jina)
- * Russian updated (Michael Pirogov)
- * Polish updated (Mariusz Olejnik)

git-svn-id: <http://redmine.rubyforge.org/svn/trunk@1289> e93f8b46-1217-0410-a6f0-8f06a7374b81

History

2012-03-01 01:26 am - Felix Sch fer

I can't reproduce this but had a look at where in the code this happens and I don't really understand why this happens. Did or do you use any plugin, especially one managing users, groups or projects?

Could you open a rails console (in your chiliproject directory, run `@RAILS_ENV=production script/console -s@`, it will run in sandbox mode, i.e. nothing

should happen to your data) and run:

```
<code>Member.all.select {[m| m.project.nil?]}</code>
```

Normally this should return an empty array @[]@, if it doesn't you probably have some data corruption we'll have to take care of.