

ChiliProject - Bug # 555: Display of users page after Upgrade to CP 2

Status:	Closed	Priority:	Normal
Author:	Harald Klimach	Category:	
Created:	2011-08-03	Assignee:	
Updated:	2011-12-18	Due date:	
Remote issue URL:			
Affected version:			
Description:	Hi, I switched my server to chiliproject months ago, and followed along since then. Now I also did the upgrade to ChiliProject 2.1.1, and found that the users display do not work anymore, I get the following error log: Processing UsersController#show (for 192.168.1.1 at 2011-08-03 13:30:02) [GET] Parameters: {"action"=>"show", "id"=>"1", "controller"=>"users"} ActiveRecord::ConfigurationError (Association named 'project' was not found; perhaps you misspelled it?): lib/redmine/activity/fetcher.rb:82:in `events' lib/redmine/activity/fetcher.rb:81:in `each' lib/redmine/activity/fetcher.rb:81:in `events' lib/redmine/activity/fetcher.rb:80:in `each' lib/redmine/activity/fetcher.rb:80:in `events' app/controllers/users_controller.rb:68:in `show' /usr/lib/ruby/1.8/rack/adapter/rails.rb:75:in `call' /usr/lib/ruby/1.8/thin/connection.rb:76:in `pre_process' /usr/lib/ruby/1.8/thin/connection.rb:74:in `catch' /usr/lib/ruby/1.8/thin/connection.rb:74:in `pre_process' /usr/lib/ruby/1.8/thin/connection.rb:57:in `process' /usr/lib/ruby/1.8/thin/connection.rb:42:in `receive_data' /usr/lib/ruby/1.8/eventmachine.rb:240:in `run_machine' /usr/lib/ruby/1.8/eventmachine.rb:240:in `run' /usr/lib/ruby/1.8/thin/backends/base.rb:57:in `start' /usr/lib/ruby/1.8/thin/server.rb:156:in `start' /usr/lib/ruby/1.8/thin/controllers/controller.rb:80:in `start' /usr/lib/ruby/1.8/thin/runner.rb:174:in `send' /usr/lib/ruby/1.8/thin/runner.rb:174:in `run_command' /usr/lib/ruby/1.8/thin/runner.rb:140:in `run!' /usr/bin/thin1.8:6 Rendering /var/opt/chiliproject/public/500.html (500 Internal Server Error) However I do not know how long this error exists, might have been introduced earlier than the upgrade to 2.0.		

History

2011-08-05 03:44 pm - Eric Davis

I can't reproduce, it might be caused by some invalid data.

2011-08-05 04:00 pm - Harald Klimach

Thanks, for giving it a try, I suspect it is due to some upgrade history.

So far it's the only problem I ran in. However I am a little lost, as I am not so confident in Ruby and Rails, or the projects code itself. Thus I do not know, where this request for the association 'project' in users_controller.rb comes from.

Could you please give me a hint where I'd need to look for, to investigate it further?

2011-09-06 11:41 am - Harald Klimach

In #609 there was the suggestion made, that this problem might be due to an installed plugin.

I have the following plugins installed:

acts_as_activity_provider
acts_as_attachable
acts_as_customizable
acts_as_event
acts_as_journalized
acts_as_list
acts_as_searchable
acts_as_tree
acts_as_watchable
awesome_nested_set
classic_pagination
engines
gravatar
open_id_authentication
prepend_engine_views
projects_tree_view
redmine_checkout
redmine_delete_project
redmine_doodles
redmine_whining
rpdf
ruby-net-ldap-0.0.4
wiki_latex_plugin

And will try to figure out, which one might be causing this issue.

2011-09-06 12:19 pm - Felix Schäfer

Not all are plugins, some are core components, make sure to not disable those or ChiliProject will break anyway.

On a related note, I see you have the redmine_doodles plugin, and I think I haven't updated it yet, so it's probably the culprit, sorry -_-". Can you please try to disable it (change the permissions of the directory to 000 for example) and report here? Thanks.

2011-09-06 12:43 pm - Harald Klimach

Thanks a lot for your quick reply, indeed the user page is working again if I disallow the access to the doodle plugin directory.

2011-12-16 08:25 pm - Eric Davis

- *Category deleted (User interface)*

2011-12-18 06:08 pm - Holger Just

- *Status changed from Open to Closed*

The issue was caused by a plugin (redmine_doodles in this case) and is thus not a core issue.