

Redmine - Defect #13119

custom_field_values are not reloaded on #reload

2013-02-10 18:04 - Thomas Kohler

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:	Jean-Philippe Lang	% Done:	0%
Category:	Code cleanup/refactoring	Estimated time:	0.00 hour
Target version:	2.3.0	Affected version:	
Resolution:	Fixed		
Description			
Sometimes this method gives an empty array but there are some custom field values in my case for "a_issue". A workaround for that is to delete "@custom_field_values" before call the method like this:			
<pre>a_issue.reset_custom_values! a_issue.save_custom_field_values</pre>			

Associated revisions

Revision 11349 - 2013-02-11 18:38 - Jean-Philippe Lang

Fixed that custom_field_values are not reloaded on #reload (#13119).

History

#1 - 2013-02-10 18:13 - Jean-Philippe Lang

Can you provide a failing test?

#2 - 2013-02-10 21:09 - Thomas Kohler

- File `tc_redmine_defects.rb` added

I hope this helps. Be aware I'm an ruby beginner ;o}

#3 - 2013-02-11 18:42 - Jean-Philippe Lang

- Subject changed from "custom_field_values" of "acts_as_customizable.rb" unreliable? to custom_field_values are not reloaded on #reload
- Category changed from Custom fields to Code cleanup/refactoring
- Status changed from New to Closed
- Assignee set to Jean-Philippe Lang
- Target version set to 2.3.0
- Resolution set to Fixed

[r11349](#) makes your tests pass. #reload now reloads custom_field_values which is needed when you create a custom_field after the issue like in your test.

#4 - 2013-02-11 22:49 - Thomas Kohler

Thank you very much - this fix the problem for me.

Files

<code>tc_redmine_defects.rb</code>	9.02 KB	2013-02-10	Thomas Kohler
------------------------------------	---------	------------	---------------