ChiliProject - Bug # 622: Regression on editing hook values in helper issues show detail after setting

Status:	Open	Priority:	Normal
Author:	Eric Davis	Category:	Plugin API
Created:	2011-09-14	Assignee:	
Updated:	2011-09-14	Due date:	

Remote issue URL:

Affected version: 2.1.1

Description:

commit:e2d16e1397b7 fixed an API compatibility (good) but it caused a regression on the ability for a hook to edit the journal detail attributes. Short version: hooks have always been limited so they cannot change the object passed in via @context@ but they can edit those object's attributes. So in this case a hook cannot edit @detail@ but it can edit @detail.value@ (by edit I mean make a change that the hook caller sees).

I've posted more details on the

"commit":https://github.com/chiliproject/chiliproject/commit/e2d16e1397b7787a474d611d48e017d4d5d88465# commitcomment-589567 but I haven't had the time to get a fix working yet. A simple test is to create a hook and try to change an attribute in the detail object.

<code class="ruby">

SomeHookClass

#...

def helper_issues_show_detail_after_setting(context = { })

context[:detail].old_value = "Old value should now be changed to this hardcoded value"

end end

</code>

(This might even be caused by AAJ but I haven't dug back through the history).

Associated revisions

2008-02-10 03:24 pm - Jean-Philippe Lang

Translation updates:

- * Finnish (Antti Perkiömäki, #612)
- * Russian (Michael Pirogov, #622)

git-svn-id: http://redmine.rubyforge.org/svn/trunk@1132 e93f8b46-1217-0410-a6f0-8f06a7374b81

History

2020-10-25 1/1