Redmine - Defect #844

Custom fields helper uses local- instead of instance custom_value variable

2008-03-12 23:14 - Christian Bryn

Status: Closed Start date: 2008-03-12

Priority: Low Due date:

Assignee: % Done: 0%

Category: Custom fields Estimated time: 0.00 hour

Target version:

Resolution: Fixed Affected version:

Description

Hi!

I realize this bug is a cause of my hacking attempt and thus not visible on a standard install, but here goes:

I was to rearrange fields, including 6 custom fields on the issue add/edit form (app/views/issues/_form.rhtml). I assumed I could refer to the specific fields using i.e.

...this works when adding new issues, but when editing an issue the custom fields loose their data/selected value. Saving the issue will save empty values (or scream about empty required fields ;-))

Some debugging revealed what seems to be the problem: The custom_fields_tag function passes a local variable custom_value to the HTML-field functions (defined in the form_helper.rb), i.e. text_field, which takes instance variables. From api.rubyonrails.com:

```
text_field(:post, :title, :size => 20)
# => <input type="text" id="post_title" name="post[title]" size="20" value="#{@post.title}" />
```

...which is why I reckon it works when looping over the @custom_values, @custom_value is correct when the input field is being assigned its value.

I have attached a quick fix for custom_fields_helper.rb to make this work.

I found the bug in 0.6.3, but the behavior is the same in subversion.

Regards,

Christian Bryn

History

#1 - 2008-06-27 22:37 - Jean-Philippe Lang

- Status changed from New to Closed
- Resolution set to Fixed

This problem no longer applies to r1592.

CustomFieldsHelper#custom_field_tag uses *_tag (eg. text_field_tag) helpers instead. These helpers do not rely on instance variables.

#2 - 2008-07-01 12:03 - Christian Bryn

Jean-Philippe Lang wrote:

This problem no longer applies to r1592.

CustomFieldsHelper#custom_field_tag uses *_tag (eg. text_field_tag) helpers instead. These helpers do not rely on instance variables.

Great work, thanks!

- Christian :--)

Files

2025-07-01 1/2

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