

Redmine - Defect #1302

Log Time fieldset in IssueController#edit doesn't set default Activity as default

2008-05-26 14:59 - Simone Carletti

Status:	Closed	Start date:	2008-05-26
Priority:	Normal	Due date:	
Assignee:		% Done:	100%
Category:	Time tracking	Estimated time:	0.00 hour
Target version:	0.7.2	Affected version:	0.7.1
Resolution:	Fixed		

Description

Even if you specified a default activity from /enumerations administration area, the edit issue controller always displays @activities without being aware of any settings.

The select tag always set the first item as the default.

I made a quick search (I can't provide a patch right now, perhaps I'll do when I'll be less busy) and here's some details you can use to debug the problem:

/views/issues/edit.rhtml

```
<div class="splitcontentright">
  <p><%= time_entry.select :activity_id, (@activities.collect {|p| [p.name, p.id]}) %></p>
</div>
```

time_entry instance default :activity_id should be set to @activities default activity id.

/controllers/issue_controller.rb

```
if request.get?
  @custom_values = @project.custom_fields_for_issues(@issue.tracker).collect { |x| @issue.custom_values.find_by_custom_field_id(x.id) || CustomValue.new(:custom_field => x, :customized => @issue) }
else
  # Update custom fields if user has :edit permission
  if @edit_allowed && params[:custom_fields]
    @custom_values = @project.custom_fields_for_issues(@issue.tracker).collect { |x| CustomValue.new(:custom_field => x, :customized => @issue, :value => params["custom_fields"][x.id.to_s]) }
    @issue.custom_values = @custom_values
  end
end
```

I would probably add here, within the request.get? conditional statement, a default value for new @time_entry values.

Associated revisions

Revision 1461 - 2008-05-26 19:12 - Jean-Philippe Lang

Fixed: IssueController#edit doesn't set default Activity as default (#1302).

Revision 1533 - 2008-06-14 14:31 - Jean-Philippe Lang

Fixed: time entries created with the default activity even if a different one is specified (#1302).

History

#1 - 2008-05-26 19:10 - Jean-Philippe Lang

- Category changed from Issues to Time tracking

- Status changed from New to Closed

- Target version set to 0.7.2

- Resolution set to Fixed

Fixed in [r1461](#).

I fixed it at model level rather than in the controller. But thanks for pointing out the problem.

#2 - 2008-05-26 20:25 - rupert thurner

- % Done changed from 0 to 100

#3 - 2008-06-13 17:58 - Nobuhiro IMAI

- File *fix-time_entry-initialization.diff* added

- Status changed from *Closed* to *Reopened*

After this change, new TimeEntry is always saved with default ACTI, even when the another activity_id was sent from browser.

This is Rails fanon :-).

```
>> Foo.belongs_to :bar
>> Bar.has_one :foo
>> foo = Foo.new
>> foo.bar = Bar.find(1)
>> foo.bar_id
=> 1
>> foo.bar_id = 2
>> foo.bar_id
=> 2
>> foo.save
=> true
>> foo.bar_id
=> 1
```

The attached patch will fix this problem, I guess.

Thanks,

#4 - 2008-06-14 14:27 - Jean-Philippe Lang

- Status changed from *Reopened* to *Closed*

Fixed in [r1533](#). Thanks.

Files

fix-time_entry-initialization.diff	517 Bytes	2008-06-13	Nobuhiro IMAI
------------------------------------	-----------	------------	---------------