

Redmine - Defect #27

project summary(/projects/show/*) returns error when running as CGI

2007-03-28 11:31 - Satoru KURASHIKI

Status: Closed	Start date:
Priority: Normal	Due date:
Assignee:	% Done: 0%
Category:	Estimated time: 0.00 hour
Target version:	Affected version:
Resolution:	

Description

but it works fine when running with webrick(same app, same DB, same RAILS_ENV).

error log is:

```
--
ActionView::TemplateError (Translation value "open" with arguments [0] caused error 'too many arguments for
format string') on line #29 of app/views/projects/show.rhtml:
26:   <li><%= link_to tracker.name, :controller => 'projects', :action => 'list_issues', :id =>
Herve Harster,
27:           :set_filter => 1,
28:           "tracker_id" => tracker.id >:
29:   <= @open_issues_by_tracker[tracker] || 0 > <= lwr(:label_open_issues, @open_issues_by_tracker[tracker] || 0) >
30:   <= l(:label_on) > <= @total_issues_by_tracker[tracker] || 0 ></li>
31: < end %>
32: </ul>

#{RAILS_ROOT}/vendor/plugins/gloc-1.1.0/lib/gloc-internal.rb:93:in `_l'
  #{RAILS_ROOT}/vendor/plugins/gloc-1.1.0/lib/gloc.rb:44:in `lwr_'
  #{RAILS_ROOT}/vendor/plugins/gloc-1.1.0/lib/gloc.rb:36:in `lwr'
  #{RAILS_ROOT}/app/views/projects/show.rhtml:29:in `_run_rhtml_47app47views47projects47show46rh
tml'
  #{RAILS_ROOT}/app/views/projects/show.rhtml:25:in `each'
  #{RAILS_ROOT}/app/views/projects/show.rhtml:25:in `_run_rhtml_47app47views47projects47show46rh
tml'
--
Is it caused from wrong CGI settings...?

My environment:
redmine trunk(r388) with MySQL on FreeBSD4.1
```

History

#1 - 2007-04-11 00:10 - Satoru KURASHIKI

I think this modification make the thing well, though I could't identify why webrick/mongrel treats this correctly...

```
Index: app/views/projects/show.rhtml =====
--- app/views/projects/show.rhtml      (revision 439)
+++ app/views/projects/show.rhtml      (working copy)
@ -29,7 +29,7 @
<li><%= link_to tracker.name, :controller =>
'projects', :action => 'list_issues', :id => Herve Harster,
:set_filter
=> 1,

"tracker_id" => tracker.id >:
-   <= @open_issues_by_tracker[tracker] || 0 > <=
lwr(:label_open_issues, @open_issues_by_tracker[tracker] ||
0) >
+   <= @open_issues_by_tracker[tracker] || 0 > <=
lwr(:label_open_issues) >
<= l(:label_on) > <=
@total_issues_by_tracker[tracker] || 0 ></li>
< end %>
```


Second tag calls 'lwr' gloc method with argument '@open_issues_by_tracker'.
But translation messages of ':label_open_issues' have no variables(%d) in each lang.yml.

--

Additionaly, this way may be imaginable.

show.rhtml:

```
<%= lwr(:label_open_issues,  
@open_issues_by_tracker[tracker] || 0) >  
  <= lwr(:label_on, @total_issues_by_tracker[tracker] ||  
0) %>
```

lang.yml:

```
label_open_issues: %d open  
  label_open_issues_plural %d open  
  label_on: on %d  
+ label_on_plural: on %d
```

#2 - 2008-01-09 05:05 - Satoru KURASHIKI

Though I couldn't trace down the reason after all,
I get good result in this trouble with [r1048](#).

I'll turn down this old issue.

--

OS: FreeBSD 6.1-RELEASE-p19
Ruby: self compiled 1.8.6(p111)
Gem: 1.0.1
Rails: 2.0.2
DB: MySQL

I run 'rails test', and replace Redmine's config/boot.rb
with generated one.