

Redmine - Defect #15876

incompatible character encodings: UTF-8 and ASCII-8BIT) when displaying (some) issues

2014-01-15 16:02 - john aylward

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

Description

This doesn't happen all the time, and I'm not sure what's different about the issues it's happening with. I first saw the problem with version 2.4.1 so I upgraded using `svn update` and still see the problem.

Stack trace:

```
Started GET "/issues/1471" for 172.xx.xx.xx at 2014-01-15 09:54:06 -0500
Processing by IssuesController#show as HTML
Parameters: {"id"=>"1471"}
Current user: aylwardj (id=6)
Rendered issues/_action_menu.html.erb (3.8ms)
Rendered issues/show.html.erb within layouts/base (10.6ms)
Completed 500 Internal Server Error in 122.5ms

ActionView::Template::Error (incompatible character encodings: UTF-8 and ASCII-8BIT):
 22:   <%= avatar(@issue.author, :size => "50") %>
 23:
 24: <div class="subject">
 25: <%= render_issue_subject_with_tree(@issue) %>
 26: </div>
 27:   <p class="author">
 28:   <%= authoring @issue.created_on, @issue.author %>.
app/views/issues/show.html.erb:25:in `_app_views_issues_show_html_erb__984933681748395012_57694200'
app/controllers/issues_controller.rb:124:in `block (2 levels) in show'
app/controllers/issues_controller.rb:121:in `show'
```

ruby script/about:

```
sh: 1: darcs: not found
sh: 1: cvs: not found
sh: 1: bzi: not found
Environment:
Redmine version      2.4.2.devel.12663
Ruby version         1.9.3-p0 (2011-10-30) [x86_64-linux]
Rails version        3.2.16
Environment          production
Database adapter     MySQL
SCM:
Subversion           1.6.17
Mercurial            2.0.2
Git                  1.7.9.5
Filesystem
Redmine plugins:
redmine_mylyn_connector 2.8.2.stable
```

History

#1 - 2014-01-15 16:09 - john aylward

switching the mysql adapter from mysql to mysql2 seems to have fixed the issue.

#2 - 2014-01-15 16:28 - Toshi MARUYAMA

- *Status changed from New to Closed*

- *Resolution set to Invalid*