

Redmine - Defect #12667

500 error when viewing issue that contains 2-byte character

2012-12-22 07:01 - Erik Mitchell

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Issues	Estimated time:	0.00 hour
Target version:		Affected version:	2.1.2
Resolution:	Invalid		
Description			
Fixed by adding "# encoding: utf-8" to app/controllers/issues_controller.rb			
0a1,2			
1. encoding: utf-8 #			

History

#1 - 2012-12-22 07:03 - Erik Mitchell

Diff should be:

```
0a1,2
> # encoding: utf-8
> #
```

#2 - 2012-12-23 03:20 - Toshi MARUYAMA

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

Redmine 2.x internal encoding is utf-8.  
[source:tags/2.2.0/config/application.rb#L40](#)

I can see non ASCII issue on Redmine.org.  
An example is [#12645](#).

#3 - 2012-12-23 04:00 - Erik Mitchell

Is it perhaps working on redmine.org because a different database adapter is being used?

I am using "mysql". Searching the internet suggested that changing to "mysql2" might resolve the problem, however I was not able to get this to work in my environment. Changing the controller script did fix the issue, though.