

Redmine - Feature #2258

Email reminder subject does not include the # of days

2008-12-01 21:18 - Robert Chady

| | | | |
|------------------------|---------------------|------------------------|------------|
| Status: | Closed | Start date: | 2008-12-01 |
| Priority: | Normal | Due date: | |
| Assignee: | | % Done: | 0% |
| Category: | Email notifications | Estimated time: | 0.00 hour |
| Target version: | | | |
| Resolution: | Fixed | | |

Description

When email reminders go out via the rake task, the message body contains the # of issues and the # of days that were specified. Unfortunately, the subject only lists the # of issues, but does not include the # of days. I send out the reminders with different #days look-ahead for different purposes.

So, I'm requesting that the # of days be included in the subject as well. I looked at the code and it is an easy change, but all of the lang files have to be updated as well. Instead of just doing this local, I figured I'd request it.

Thanks!

History

#1 - 2009-05-04 19:55 - Robert Chady

Bringing this one back up. I had modified mailer.rb and en.yml's :mail_subject_reminder value to provide similar content to what is in the body, namely '5 issue(s) due in the next 7 days' vs '5 issue(s) due in the next days'. Since I send out reminders with different :days values, it is useful to have that available in the subject line to help differentiate between the different reminders.

However, I just updated to the latest trunk and I() no longer appears to support >2 args? The call to I(:mail_subject_reminder, issues.size, days) was returning the error 'Translation string with multiple values: mail_subject_reminder'.

Not familiar with this enough to make this work on my local copy any more. Any way we could get this fixed in trunk?

#2 - 2011-03-24 10:41 - Toshi MARUYAMA

- Category set to Email notifications

#3 - 2011-11-28 06:10 - Mischa The Evil

- Status changed from New to Closed

- Resolution set to Fixed

This was fixed by [r3907](#) merged into Redmine [1.0.1](#) with [r3957](#).