Redmine - Defect #16105

Time Tracking doesn't work from git commits

2014-02-15 18:06 - Vasily Khayrulin

Status:	Closed	Start date:	Start date:	
Priority:	Normal	Due date:	Due date:	
Assignee:		% Done:	0%	
Category:	Time tracking	Estimated time:	0.00 hour	
Target version:				
Resolution:	Duplicate	Affected version:	2.4.3	
Description				
Also i've enabled p Next I'm trying to c	ct. added git repository in setting parse time for commits and enabl do commit with comments like 'iss	ed time tracking module for project. sue <u>#1</u> @1h'		
Related issues:	ed commits for the issue, but spe	nt time and status doesn't change.		
			Closed	
Is duplicate of Redmine - Defect #16126: Regexp in time logging match does no				

History

#1 - 2014-02-15 23:40 - Toshi MARUYAMA

- Status changed from New to Closed

- Resolution set to Invalid

You should map commit users to redmine users who can use time tracker.

#2 - 2014-02-16 07:43 - Vasily Khayrulin

Hm. user has same name and email in redmine and in commit. And user was recognized correctly (correct links on commit user https://www.dropbox.com/s/23o0ccjpkhtxytb/Screenshot%202014-02-16%2010.42.48.png)

Anyway. I pressed "submit" in repository users settings (with no changes in user map). And now it works.

Seems like there is a problem with automatic mapping?

#3 - 2014-02-19 08:37 - Vasily Khayrulin

- Status changed from Closed to Reopened

up

#4 - 2014-02-19 17:24 - Max Pogorelov

confirm bug.

works:

refs #1 @1h30 refs #3 @0h30

does not work:

```
refs add popovers #3 @30m
refs add popovers #3 @30
refs time log testing #3 @0h30
```

this one recognizes only spent time for first issue (#1) and ignores #3:

#5 - 2014-02-19 17:42 - Vasily Khayrulin

I've described another bug

#6 - 2014-02-19 23:51 - Toshi MARUYAMA

- Status changed from Reopened to New
- Resolution deleted (Invalid)

#7 - 2014-03-16 04:48 - Toshi MARUYAMA

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

Max Pogorelov wrote:

confirm bug.

works: [...]

does not work:

[...]

this one recognizes only spent time for first issue ($\frac{\#1}{2}$) and ignores $\frac{\#3}{2}$:

See <u>#16126#note-3</u>.

#8 - 2014-03-16 04:48 - Toshi MARUYAMA

- Is duplicate of Defect #16126: Regexp in time logging match does not work added