Redmine - Defect #16105

Time Tracking doesn't work from git commits

2014-02-15 18:06 - Vasily Khayrulin

Status:	Closed	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	ct. added git repository in setting barse time for commits and enab	ed time tracking module for project.		
	do commit with comments like 'is ed commits for the issue, but spe	sue <u>#1</u> @1h' ent time and status doesn't change.		
Related issues:				
Is duplicate of Redmine - Defect #16126: Regexp in time logging match does no			Closed	

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