

Redmine - Defect #29838

Time logging via commit message does not work when the configured activity has been overridden on the project level

2018-10-23 11:29 - Jens Krämer

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:	Go MAEDA	% Done:	0%
Category:	Time tracking	Estimated time:	0.00 hour
Target version:	4.2.0	Affected version:	
Resolution:	Fixed		
Description			
<p>This happened with a client at Planio, we came up with the attached patch which fixes the problem by looking up the activity in the activities of the associated issues' project. Test case included to illustrate the problem.</p> <p>The second patch is just a small refactoring which moves the activity finder to the Project model.</p>			

Associated revisions

Revision 19512 - 2020-02-11 14:33 - Go MAEDA

Fix logging time via a commit message for project specific activities (#29838).

Patch by Jens Krämer.

History

#1 - 2018-10-23 11:43 - Jens Krämer

- File 0002-small-refactoring-moves-the-method-to-find-the-activ.patch added

updated version of the second patch, better method name to match the setting

#2 - 2018-10-24 06:07 - Go MAEDA

- Target version set to Candidate for next major release

#3 - 2018-10-27 04:12 - Go MAEDA

- Target version changed from Candidate for next major release to 4.1.0

#4 - 2019-04-01 16:28 - Go MAEDA

- Status changed from New to Needs feedback

The test fails in my environment.

Failure:

```
ChangesetTest#test_ref_keywords_any_with_timelog [test/unit/changeset_test.rb:142]:  
Expected false to be truthy.
```

```
bin/rails test test/unit/changeset_test.rb:106
```

#5 - 2019-09-27 10:40 - Go MAEDA

- Target version changed from 4.1.0 to Candidate for next major release

Removing from 4.1.0 because the test fails.

#6 - 2020-02-10 10:19 - Jens Krämer

I just applied both patches to current master and all changeset tests pass. Could you please retry / post some logs?

#7 - 2020-02-10 10:25 - Marius BĂLTEANU

- File deleted (0002-small-refactoring-moves-the-method-to-find-the-activ.patch)

#8 - 2020-02-10 10:41 - Marius BĂLTEANU

Jens Krämer wrote:

I just applied both patches to current master and all changeset tests pass. Could you please retry / post some logs?

I've added your patches to my Gitlab CI instance used by me to run the tests and it fails only on MySQL:

<https://gitlab.com/redmine-org/redmine/-/jobs/431381873>

Also, the patches introduce a new Rubocop violation that should be fixed: <https://gitlab.com/redmine-org/redmine/-/jobs/431381872>

You can see the pipeline here: <https://gitlab.com/redmine-org/redmine/pipelines/116431745>

#9 - 2020-02-10 14:59 - Jens Krämer

that's really interesting as I ran my tests against MySQL (5.6) as well. can i see the exact environment in terms of ruby / mysql version somewhere on gitlab?

#10 - 2020-02-10 15:16 - Marius BĂLTEANU

Jens Krämer wrote:

that's really interesting as I ran my tests against MySQL (5.6) as well. can i see the exact environment in terms of ruby / mysql version somewhere on gitlab?

Yes, you can see in .gitlab-ci.yml:

- ruby version: <https://gitlab.com/redmine-org/redmine/-/blob/feature/29838/.gitlab-ci.yml#L1>
- mysql version: <https://gitlab.com/redmine-org/redmine/-/blob/feature/29838/.gitlab-ci.yml#L18>
- postgres version: <https://gitlab.com/redmine-org/redmine/-/blob/feature/29838/.gitlab-ci.yml#L26>

I use MySQL 5.7 because the same version is used also by the CI system on redmine.org, see [Continuous integration](#).

#11 - 2020-02-11 07:45 - Jens Krämer

- File *0001-fix-logging-time-via-a-commit-message-for-project-sp.patch* added

turns out it did not have anything to do with the MySQL version, it was just a race condition in the Changeset test suite due to the `commit_logtime_activity_id` setting sometimes being set from a previous test case. The attached combined patch fixes that and replaces all previous patches.

#12 - 2020-02-11 09:21 - Marius BĂLTEANU

- File *0002-Fix-Rubocop-offense-Rails-FindBy-Use-find_by-instead.patch* added

- Status changed from *Needs feedback* to *New*

- Target version changed from *Candidate for next major release* to *4.2.0*

Jens Krämer wrote:

turns out it did not have anything to do with the MySQL version, it was just a race condition in the Changeset test suite due to the `commit_logtime_activity_id` setting sometimes being set from a previous test case. The attached combined patch fixes that and replaces all previous patches.

All tests pass now with the attached patch that fixes a Rubocop offense: <https://gitlab.com/redmine-org/redmine/pipelines/116780713>

#13 - 2020-02-11 09:22 - Marius BĂLTEANU

- File *deleted (0002-small-refactoring-moves-the-method-to-find-the-activ.patch)*

#14 - 2020-02-11 09:22 - Marius BĂLTEANU

- File *deleted (0001-fix-logging-time-via-a-commit-message-for-project-sp.patch)*

#15 - 2020-02-11 14:34 - Go MAEDA

- Status changed from *New* to *Closed*

- Assignee set to *Go MAEDA*

Committed the patches. Thank you for detecting and fixing this issue.

#16 - 2021-03-18 22:47 - Marius BĂLTEANU

- Subject changed from *time logging via commit message does not work when the configured activity has been overridden on the project level* to *Time logging via commit message does not work when the configured activity has been overridden on the project level*

#17 - 2021-03-28 01:09 - Go MAEDA

- Tracker changed from *Patch* to *Defect*

- Resolution set to *Fixed*

Files

0001-fix-logging-time-via-a-commit-message-for-project-sp.patch	4.08 KB	2020-02-11	Jens Krämer
0002-Fix-Rubocop-offense-Rails-FindBy-Use-find_by-instead.patch	829 Bytes	2020-02-11	Marius BĂLTEANU