

## Redmine - Defect #5290

### r3664 breaks tests on SQLite3

2010-04-11 20:13 - Holger Just

<b>Status:</b> Closed	<b>Start date:</b> 2010-04-11
<b>Priority:</b> High	<b>Due date:</b>
<b>Assignee:</b>	<b>% Done:</b> 0%
<b>Category:</b>	<b>Estimated time:</b> 0.00 hour
<b>Target version:</b>	<b>Affected version:</b>
<b>Resolution:</b> Fixed	

**Description**

See [http://ci.finn.de/builds/1-8-7\\_redmine-trunk\\_sqlite3/3664](http://ci.finn.de/builds/1-8-7_redmine-trunk_sqlite3/3664)

```
Failure: test_put_update_stale_issue(IssuesControllerTest)
[/test/functional/issues_controller_test.rb:988:in `test_put_update_stale_issue'
 /test/functional/issues_controller_test.rb:987:in `test_put_update_stale_issue']:
"TimeEntry.count" didn't change by 0.
<4> expected but was <5>.
```

The error does only occur on SQLite3. It passes on MySQL 5.0 and PostgreSQL 8.3.

It seems like SQLite3 does not properly follow the transaction and inserts the TimeEntry even though the transaction is later rolled back (I might be seriously wrong though...)

#### Associated revisions

##### Revision 3669 - 2010-04-12 19:43 - Jean-Philippe Lang

Fixes a test failure with SQLite3 due to transaction fixtures (#5290).

#### History

##### #1 - 2010-04-12 19:16 - Jean-Philippe Lang

You're absolutely right. I'm aware of it.

##### #2 - 2010-04-12 19:41 - Jean-Philippe Lang

- Status changed from New to Closed

- Resolution set to Fixed

The problem was due to transactional fixtures and was not occurring when running the application. Anyway, it's fixed in [r3669](#) by moving the test to a new class with transactional fixtures turned off.