I don't know if it's actually a defect or if it's intentional, but `redmine:plugins:migrate` task doesn't invoke `db:schema:dump`, hence it does not update the `db/schema.rb` file. It causes at least unintuitive behaviour when cloning the database structure or when testing plugins for instance, as the test task invokes active_record's `db:schema:load` and it might not be up to date.

Any opinion about this? Can someone think about this as intentional and why? If not I can commit this later.

Associated revisions

Revision 10134 - 2012-07-29 20:01 - Jean-Baptiste Barth

Invoke `db:schema:dump` after plugin migrations so that `db/schema.rb` stays up-to-date

History

#1 - 2012-07-03 17:52 - Nitish Upreti

Even I just noticed it. This should be fixed ASAP.
@Jean Any idea how to make a clone of development database into your test database with all migrations already running and schema dump being inaccurate?

#2 - 2012-07-06 23:42 - Jean-Baptiste Barth

You can manually trigger a `db:schema:dump`:

```
RAILS_ENV=development rake db:schema:dump
RAILS_ENV=test rake db:reset db:schema:load
```

#3 - 2012-07-29 20:11 - Jean-Baptiste Barth

- Status changed from New to Resolved
- Assignee set to Jean-Baptiste Barth
- Target version set to Candidate for next minor release

Added in r10134 (sorry I forgot the id of the ticket :/).

Jean-Philippe, Toshi, or Etienne: I let you merge that in a stable branch when you think it's appropriate.

#4 - 2012-07-29 20:15 - Jean-Philippe Lang

2020-04-10
- Target version changed from Candidate for next minor release to 2.0.4

#5 - 2012-09-06 19:31 - Jean-Philippe Lang
- Status changed from Resolved to Closed

Merged in 2.0-stable.

**Files**

<table>
<thead>
<tr>
<th>File名称</th>
<th>Size</th>
<th>Date</th>
<th>Author</th>
</tr>
</thead>
<tbody>
<tr>
<td>redmine_plugins_migrate.patch</td>
<td>400 Bytes</td>
<td>2012-07-01</td>
<td>Jean-Baptiste Barth</td>
</tr>
</tbody>
</table>