

Redmine - Defect #4504

Version Status not upgraded from 0.8.5 -> 0.9.0

2009-12-29 15:17 - Simone Carletti

Status:	Closed	Start date:	2009-12-29
Priority:	High	Due date:	
Assignee:		% Done:	0%
Category:	Projects	Estimated time:	0.00 hour
Target version:	0.9.0	Affected version:	
Resolution:	Fixed		
Description			
<p>I just installed and upgraded my Redmine instance from 0.8.5 to 0.9.0 (stable branch). The application is working well, but I just noticed there's an issue with Project Versions.</p> <p>It seems the migration didn't update the status field (screenshot 1). In fact, if I manually open a version and hit update, then the error disappear because the status field is now properly set (screenshot 2).</p> <p>Also, the version select is not displayed in any existing project probably because Redmine can't find any active version after the upgrade.</p>			

Associated revisions

Revision 3259 - 2009-12-29 15:53 - Jean-Philippe Lang

Set status of existing versions to 'open' (#4504).

History

#1 - 2009-12-29 15:54 - Jean-Philippe Lang

- Status changed from New to Closed
- Target version set to 0.9.0
- Affected version (unused) set to devel
- Resolution set to Fixed

I've fixed the migration in r3259.

This problem did not occur with my Mysql 5 database (status was set to 'open' by default). What is yours ?

Please run the following to set blank statuses to 'open':

```
$ ruby script/console production
Loading production environment (Rails 2.3.5)
>> Version.update_all("status = 'open'", "status IS NULL")
```

#2 - 2009-12-29 16:37 - Simone Carletti

Running the update fixed the issue.

The database is PostgreSQL.

#3 - 2009-12-29 23:50 - Andrea Campi

This works great, but it's easy to miss if someone had already upgraded to trunk before this commit.
You should really move this to a new migration--and add a "status IS NULL" condition just in case.

Files

missing-status.png	50.8 KB	2009-12-29	Simone Carletti
partial-status.png	67.5 KB	2009-12-29	Simone Carletti