

## Redmine - Defect #26

### sqlite3 exception in db:migrate on AddChangesetCommitDate file when upgrading to last trunk

2007-03-25 21:22 - Nicolas Chucho

<b>Status:</b> Closed	<b>Start date:</b>
<b>Priority:</b> Normal	<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>	
<b>Description</b>	
When trying to upgrade to the last trunk db:migrate aborts with this message :	
<pre>% rake db:migrate --trace (in /home/nc/travail/rails/redmine)  • Invoke db:migrate (first_time) • Invoke environment (first_time) • Execute environment • Execute db:migrate AddChangesetCommitDate: migrating ===== -- add_column(:changesets, :commit_date, :date, {:null=&gt;false}) rake aborted! SQLite3::SQLException: Cannot add a NOT NULL column with default value NULL: ALTER TABLE changesets ADD "commit_date" date NOT NULL /usr/lib/ruby/gems/1.8/gems/activerecord-1.15.3/lib/active_record/connection_adapters/abstract_adapter.rb:128:in `log' [...]</pre>	
Two choices :	
- allow NULL date	
- set a default date	

## History

### #1 - 2007-03-26 12:42 - Jean-Philippe Lang

The migration script is fixed, NULL is now allowed.

Thanks