

Redmine - Defect #14576

fetch_changesets on git push can fail

2013-07-30 16:49 - C Tibirna

Status:	New	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	SCM	Estimated time:	0.00 hour
Target version:		Affected version:	2.3.2
Resolution:			
Description			
<p>We have a little git hook that calls "rake redmine:fetch_changesets" at each successful push in our git server.</p> <p>All functioned well for a few months, then we got the error message listed below.</p> <p>The particular push that triggered the error is not different in any particular way. It is a merge and it touched an above average number of files, but such commits we did have before in this repo.</p> <p>There is no visible adverse effect in the Repository page.</p> <pre>remote: rake aborted! remote: MySQL::Error: Duplicate entry '22-b93e98954d4f843238035a9f73e053c2da122604' for key 'changesets_repos_rev': INSERT INTO `changesets` (`comments`, `commit_date`, `committed_on`, `committer`, `repository_id`, `revision`, `scmid`, `user_id`) VALUES (?, ?, ?, ?, ?, ?, ?, ?) remote: /pmi/bibgit/webpages/redmine/app/models/repository/git.rb:222:in `save_revision' remote: /pmi/bibgit/webpages/redmine/app/models/repository/git.rb:211:in `save_revisions' remote: /pmi/bibgit/webpages/redmine/app/models/repository/git.rb:208:in `save_revisions' remote: /pmi/bibgit/webpages/redmine/app/models/repository/git.rb:207:in `each' remote: /pmi/bibgit/webpages/redmine/app/models/repository/git.rb:207:in `save_revisions' remote: /pmi/bibgit/webpages/redmine/app/models/repository/git.rb:154:in `fetch_changesets' remote: /pmi/bibgit/webpages/redmine/app/models/repository.rb:333:in `fetch_changesets' remote: /pmi/bibgit/webpages/redmine/app/models/repository.rb:331:in `fetch_changesets' remote: /pmi/bibgit/webpages/redmine/app/models/repository.rb:330:in `each' remote: /pmi/bibgit/webpages/redmine/app/models/repository.rb:330:in `fetch_changesets' remote: /pmi/bibgit/webpages/redmine/lib/tasks/redmine.rake:47 remote: Tasks: TOP => redmine:fetch_changesets remote: (See full trace by running task with --trace)</pre>			