Status: Closed  
Priority: Normal  
Assignee:  
Category:  
Target version:  
Resolution: Cant reproduce  
Affected version: 2.1.2  

Description

When adding a new tracker or editing an existing tracker from within the administration screen, an internal 500 error is returned. Note that an existing tracker can successfully be deleted or sorted.

Environment:

About your application's environment
Ruby version 1.8.7 (i686-linux)  
RubyGems version 1.8.24  
Rack version 1.4  
Rails version 3.2.8  
Active Record version 3.2.8  
Action Pack version 3.2.8  
Active Resource version 3.2.8  
Action Mailer version 3.2.8  
Active Support version 3.2.8  
Middleware Rack::Cache, ActionDispatch::Static, Rack::Lock,  
<ActiveSupport::Cache::Strategy::LocalCache::Middleware::0x99746f0>::, Rack::Runtime, Rack::MethodOverride, ActionDispatch::RequestIs::Rack::Logger, ActionDispatch::ShowExceptions, ActionDispatch::DebugExceptions, ActionDispatch::RemoteIp, ActionDispatch::Callbacks, ActiveRecord::ConnectionAdapters::ConnectionManagement, ActiveRecord::QueryCache, ActionDispatch::Cookies, ActionDispatch::Session::CookieStore, ActionDispatch::Flash, ActionDispatch::ParamsParser, ActionDispatch::Head, Rack::ConditionalGet, Rack::ETag, ActionDispatch::BestStandardsSupport, OpenIdAuthentication  
Application root /var/www/railsapp/redmine-2.1.2  
Environment production  
Database adapter mysql (5.1)  
Database schema version 20120731164049

Redmine Production Log Snippet:

Started GET "/trackers" for 172.23.150.158 at Tue Nov 20 11:39:59 -0700 2012  
Processing by TrackersController#index as HTML  
  ^[[1m][[35m]1m[0.1ms][0m SELECT MAX(`settings`.`updated_on`) AS max_id FROM `settings`  
  ^[[1m][[36m]1m[0.2ms][0m SELECT `users`.* FROM `users` WHERE `users`.`type` IN (`User`,  
  'AnonymousUser') AND `users`.'id' = ? AND (users.status = 1) LIMIT 1[0m ]]"id", 20]]  
Current user: myuser (id=20)  
  ^[[1m][[35m]1m[0.1ms][0m SELECT COUNT(*) FROM `trackers`  
  ^[[1m][[36m]1m[0.1ms][0m SELECT COUNT(*) FROM `workflows` WHERE `workflows`.'tracker_id' = 6
Open a Rails console with `ruby script/rails c production` then run the following command:

```
Project.rebuild!(false)
```