Redmine - Defect #15983

Project.activities returns different types depending on context

2014-01-28 12:17 - Massimo Rossello

| Status: | Closed | Start date: | Start date: | |
|-----------------|--------------------------|-------------------|-------------------|--|
| Priority: | Normal | Due date: | | |
| Assignee: | Jean-Philippe Lang | % Done: | 0% | |
| Category: | Code cleanup/refactoring | Estimated time: | 0.00 hour | |
| Target version: | 2.5.0 | | | |
| Resolution: | Fixed | Affected version: | Affected version: | |
| Description | | | | |

Description

Project.active_activities, Project.all_activities and, ultimately, Project.activities return:

- a database relation if the activities on the project are untouched (through TimeEntryActivity.shared.active)
- an Array if some activities are overridden (through Project.system_activities_and_project_overrides).

This makes any calling code unable to make further operations on the results, and leads to errors that are hard to understand.

Associated revisions

Revision 12854 - 2014-02-07 09:36 - Jean-Philippe Lang

Project.activities should always return a ActiveRecord::Relation (#15983).

History

#1 - 2014-02-07 09:37 - Jean-Philippe Lang

- Category changed from Time tracking to Code cleanup/refactoring
- Status changed from New to Closed
- Assignee set to Jean-Philippe Lang
- Target version set to 2.5.0
- Resolution set to Fixed

Fixed in r12854, it now always returns a ActiveRecord::Relation.