## Redmine - Defect #15135

# Issue#update\_nested\_set\_attributes comparing nil with empty string

2013-10-15 16:39 - Rafał Lisowski

Status: Closed Start date:

Priority: Low Due date:

Assignee: Jean-Philippe Lang % Done: 0%

Category: Code cleanup/refactoring Estimated time: 0.00 hour

Resolution: Fixed Affected version: 2.3.3

### **Description**

Target version:

I had problem with slow issue update. Issue have ~20 subtasks and 1 related issue. Update on that task always ended with timeout error.

It's appears that Issue#update\_nested\_set\_attributes (after\_save hook) there is <u>comparision parent\_issue\_id != parent\_id</u>. In my case <u>parent\_issue\_id</u> was nil and <u>parent\_id</u> empty string, it's leads to unnecessary code execution. When I change:

elsif parent\_issue\_id != parent\_id

2.4.0

to

elsif parent\_issue\_id.to\_i != parent\_id.to\_i

update is now 4 times faster.

Ruby: 1.9.3-p429 Rails: 3.2.13 Redmine: 2.3.3

#### **Associated revisions**

#### Revision 12226 - 2013-10-20 11:25 - Jean-Philippe Lang

Fixed that issue nested set update is triggered even if parent is not changed (#15135).

#### History

#### #1 - 2013-10-20 11:30 - Jean-Philippe Lang

- Category changed from Issues to Code cleanup/refactoring
- Status changed from New to Closed
- Assignee set to Jean-Philippe Lang
- Target version set to 2.4.0
- Resolution set to Fixed

I fixed the root cause in parent\_issue\_id= rather than the comparaison and added a few tests to make sure that this code is called only when needed (r12226), thanks for pointing this out.

2025-05-17 1/1