# Redmine - Defect #7032

# Issue relation table doesn't have constraints to issues id

2010-12-03 15:21 - Bruno Medeiros

Status: Closed Start date: 2010-12-03

Priority: Normal Due date:

Assignee: % Done: 0%

Category: Database Estimated time: 0.00 hour

Target version:

Resolution: Invalid Affected version:

## **Description**

I have a Redmine 1.0.4 running on MySQL. For some reason I didn't discovered it, at some time there was a lot of entries in 'issues' relation' table referencing deleted issues. This caused the defect #7018 and may cause some other problems in the future.

### History

### #1 - 2010-12-04 19:09 - Jean-Philippe Lang

Of course, FK would be a clean solution to ensure that this problem never occurs but Rails doesn't provide support for FK.

That said, the rows in issue\_relations *should* be deleted by the application when deleting one of the issues. Do you know a way to reproduce this situation?

#### #2 - 2010-12-07 04:12 - Bruno Medeiros

Jean, I the last 3 weeks I was trying some plugins and external tools to import MS Project files into Redmine. The first plugin I tried was: <a href="https://github.com/vile/redmine\_loader/network">https://github.com/vile/redmine\_loader/network</a>

I prefer to think that it was caused to some abrupt termination of the server then a plugin's fault, but everything need to be considered.

I loaded tons of issues (400+) in a row and deleted then using the issue tab several times (load via plugin, see the results, select all, right click, delete). I tried to reproduce that without success. It can be a combination of factors, like server being stopped when deleting issues, or something like that. Don't know if it's worth worry about it...

### #3 - 2019-01-10 04:17 - Marius BĂLTEANU

- Status changed from New to Closed
- Resolution set to Invalid

### #4 - 2019-01-10 04:19 - Marius BĂLTEANU

I'm closing this because is obsolete and there are no such problems in the recent Redmine versions.

2025-05-17 1/1