Redmine - Feature #12521
Tracker can not be deleted - because issues of archived projects cannot be found without unarchiving the projects
2012-12-06 12:41 - Walter Seethaler

<table>
<thead>
<tr>
<th>Status:</th>
<th>Reopened</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
</tr>
<tr>
<td>Assignee:</td>
<td></td>
</tr>
<tr>
<td>Category:</td>
<td>Administration</td>
</tr>
<tr>
<td>Target version:</td>
<td>6.0.0</td>
</tr>
<tr>
<td>Resolution:</td>
<td></td>
</tr>
<tr>
<td>Start date:</td>
<td></td>
</tr>
<tr>
<td>Due date:</td>
<td></td>
</tr>
<tr>
<td>% Done:</td>
<td>0%</td>
</tr>
<tr>
<td>Estimated time:</td>
<td>0.00 hour</td>
</tr>
</tbody>
</table>

**Description**

Redmine: 1.3.3.stable.9519 (MySQL)
MySQL: 5.0.51a-24+lenny5
ruby 1.8.7 (2010-06-23 patchlevel 299) [x86_64-linux]
rails (2.3.14, 2.3.11)

As a feature, it is not possible to delete the Trackers, of existing issues.

But even after deletion of all related issues of a tracker (in all open and archived projects), it is (sometimes) not possible to delete trackers. This is because when a project is deleted, its issues stay in the database.

A look in the database:
- when a project is deleted of table: projects
- It's assigned issues stay in table: issues
- eg. issue 2545 has a foreign key, pointing to project 12, which was deleted
- those tickets stay around forever and can not be delete from the UI

Thus, the Tracker of issue 2545, can never be deleted, because of the "zombie" ticket.

**DB-Topics:** on delete cascade, referential integrity constraint

In addition, when an administrator tries to accesses the ticket (/issues/2545), he gets the weird message: 403 - not enough rights.
Weird, because an admin has all rights. A better message would help to find bugs faster, especially if this bug also applies to: versions, documents and so on.

By the way. Redmine is great, thx for your work.

### History

#### #1 - 2018-08-30 10:08 - mr gosh
This Problem is still present and affects me too.
There should be a possibility to move all tickets with the affected tracker to another tracker or a NULL?
At least during deletion of the tracker itself.

#### #2 - 2019-01-10 04:43 - Marius BĂLTEANU
- Status changed from New to Closed
- Resolution set to Invalid

When you delete a project, all the related data is deleted.

```sql
mysql> select * from issues where project_id = 3;
+----+------------+------------+---------------------------------+--------------------------------------------+
<table>
<thead>
<tr>
<th>id</th>
<th>tracker_id</th>
<th>project_id</th>
<th>subject</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2545</td>
<td></td>
<td>3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
+----+------------+------------+---------------------------------+--------------------------------------------+
```

2024-06-27
Deleted the project with id 3 from UI, Administration -> Projects

mysql> select * from issues where project_id = 3;
Empty set (0.00 sec)

mr gosh wrote:
There should be a possibility to move all tickets with the affected tracker to another tracker or a NULL?
At least during deletion of the tracker itself.

You already have this possibility, you can open the Issue global page, filter issues only by the tracker that you want to delete and using bulk edit, change tracker type to another.

#3 - 2019-01-15 14:38 - mr gosh
Marius BALTEANU wrote:

You already have this possibility, you can open the Issue global page, filter issues only by the tracker that you want to delete and using bulk edit, change tracker type to another.

You're right - but this is not possible if you have closed or archived projects - but this can be achieved by re-opening these projects - perhaps we reconsider our "projects don't get deleted" philosophy at this point. ;)

#4 - 2019-01-18 08:24 - Marius BĂLTEANU

- Tracker changed from Defect to Feature
- Subject changed from Tracker can not be deleted - because issues of deleted projects stay in the database to Tracker can not be deleted - because issues of archived projects cannot be found without unarchiving the projects
- Category changed from Database to Issues filter
- Status changed from Closed to Reopened
- Resolution deleted (Invalid)

mr gosh wrote:
You're right - but this is not possible if you have closed or archived projects - but this can be achieved by re-opening these projects - perhaps we reconsider our "projects don't get deleted" philosophy at this point. ;)

It is possible when you have closed projects because you can filter issues by "Project's status" (feature available in Redmine 4.0.0, please see #20081), but indeed, for archived projects, you can't and on instances with a lot of archived projects, it could be quite a challenge.

I'm reopening this ticket as a Feature, maybe we can find a solution to help users delete trackers used by issues from archived projects. As a first idea, what do you think if we add to the error message the archived projects that have issues with that tracker?

#5 - 2019-01-18 08:25 - Marius BĂLTEANU
Marius BĂLTEANU wrote in #note-4:

I'm reopening this ticket as a Feature, maybe we can find a solution to help users delete trackers used by issues from archived projects. As a first idea, what do you think if we add to the error message the archived projects that have issues with that tracker?

The attached patch 12521.patch implements similar feature. When tracker cannot be deleted, it displays links to all projects including archived ones which have issues with the tracker.

Although an error page is displayed if you click a link to an archived project, you can unarchive the project by clicking a button in the error page.

Marius BĂLTEANU wrote in #note-7:

I think the patch has an error projects = Project.joins(issues).where(issues: { tracker_id: 1 }).distinct because tracker_id is hardcoded to 1.

Sorry, I made a trivial mistake. Here is an updated patch with a test.

The patch in 12521-v2.patch looks fine to me, thanks!

I'd just propose to update the generated project links to set the status_id filter to "all" so that even closed issues are displayed there. This could look like:

```ruby
view_context.link_to(p, project_issues_path(p, set_filter: 1, tracker_id: @tracker.id, status_id: '*'))
```

Files

<table>
<thead>
<tr>
<th>File</th>
<th>Size</th>
<th>Date</th>
<th>Author</th>
</tr>
</thead>
<tbody>
<tr>
<td>12521.patch</td>
<td>1.76 KB</td>
<td>2024-02-01</td>
<td>Go MAEDA</td>
</tr>
<tr>
<td>clipboard-202402011612-0szhs.png</td>
<td>113 KB</td>
<td>2024-02-01</td>
<td>Go MAEDA</td>
</tr>
<tr>
<td>clipboard-202402011614-wa20u.png</td>
<td>56.9 KB</td>
<td>2024-02-01</td>
<td>Go MAEDA</td>
</tr>
<tr>
<td>12521-v2.patch</td>
<td>2.8 KB</td>
<td>2024-02-02</td>
<td>Go MAEDA</td>
</tr>
</tbody>
</table>