# Redmine - Defect #595

# Problem migrating from multiple trac projects

2008-02-03 22:13 - Tomoki Tsuchida

Status: Closed Start date: 2008-02-03

Priority: Normal Due date:

Assignee: % Done: 0%

Category: Administration Estimated time: 0.00 hour

Target version: 0.7

Resolution: Affected version:

# **Description**

When multiple trac projects are migrated with rake redmine:migrate\_from\_trac, any project after the first one fails to be migrated. It also appears that no new issues can be created (issues/add page produces 'internal error.') Upon further investigation, both problems appear to be related with the primary key sequences: after the import, the primary key sequence is not reset, and the next object that is created will try to use a duplicate primary key value.

This occurs in a setup using Postgres. I have not tested with any other databases, so it's possible that this problem is particular to Postgres.

#### **Associated revisions**

#### Revision 1119 - 2008-02-04 19:01 - Jean-Philippe Lang

Use Postgresql's reset\_pk\_sequence in Trac importer to reset issue id sequence (#595).

### History

#### #1 - 2008-02-03 22:15 - Tomoki Tsuchida

I have worked around this problem by modifying lib/tasks/migrate\_from\_trac.rake: I added

```
def self.reset_pk(klass)
     klass.connection.reset_pk_sequence!(klass.table_name) if klass.connection.respond_to?('reset_pk_sequence!')
end
```

and for each of the business objects

```
reset_pk WikiContent
reset_pk Wiki
```

etc. After this, I could import multiple projects and create new issues without failure.

### #2 - 2008-02-03 22:40 - Jean-Philippe Lang

This problem was fixed in <u>r1099</u> for postgresql (it doesn't occur with mysql and sqlite). Note that only the sequence on the 'issues' table need to be updated.

Btw, I'll change my fix to use reset\_sequence! instead. Thanks.

### #3 - 2008-02-04 19:01 - Jean-Philippe Lang

- Status changed from New to Resolved

### #4 - 2008-03-30 00:01 - Jean-Philippe Lang

- Status changed from Resolved to Closed
- Target version set to 0.7

2025-05-01 1/1