# Redmine - Defect #24570

# Migrating from Trac to Redmine [Trac2Redmine]

2016-12-09 12:49 - F B

Status: New Start date:
Priority: Normal Due date:

Assignee: % Done: 0%

Category: Importers Estimated time: 0.00 hour

Target version:

Resolution: Affected version: 3.3.1

## Description

Hello everyone, I used to work on a project about migrating our system from trac to redmine.

This summer at my first attempt I was able to migrate some parts of our bug tracking database.

### iIXOU

But, know I see that there is a new stable releases, I want to migrate completely this time.

Is there anyone who accomplished migration completely?

\*at the attachment you can see my migrate\_from\_trac.rake file, which is edited due to:

- -self.inheritance column = :none instead of set inheritance column :none
- -self.primary key = 'name' instead of #set primary key :name
- -correcting the rake file according to \*timestamps patch

## History

### #1 - 2017-01-02 17:47 - Toshi MARUYAMA

- Category changed from Issues to Importers

### #2 - 2018-06-21 15:50 - Rich James

Latest one I can find is: <a href="https://github.com/akohlbecker/migrate\_from\_trac.rake">https://github.com/akohlbecker/migrate\_from\_trac.rake</a> However, I still can't get it to work (using either Ubuntu 16.04 or 18.04). There are various versions available from: <a href="http://www.redmine.org/issues/20943">http://www.redmine.org/issues/20943</a>

The only way I've managed to get a successful migration (and I've only managed to get it to migrate one Trac instance; trying a second gives primary key violations from the DB back end), and that was to use: <a href="https://github.com/eLvErDe/migrate\_from\_trac.rake/blob/master/migrate\_from\_trac.rake">https://github.com/eLvErDe/migrate\_from\_trac.rake/blob/master/migrate\_from\_trac.rake</a> Using that script only worked when I spun up an Ubuntu 14.04 virtual and did the migration there.

## Files

migrate_from_trac.rake	30.8 KB	2016-12-09	FΒ
migrate_from_trac.rake.patch	5.31 KB	2016-12-09	FΒ

2025-05-01 1/1