# Redmine - Defect #10532

# migrate\_from\_mantis script fails with missing table name

2012-03-23 16:15 - Alan Chandler

Status: Resolved Start date: **Priority:** Normal Due date:

Assignee: Alan Chandler % Done: 0%

Category: **Estimated time:** 0.00 hour

Target version: Candidate for next minor release

Resolution: Affected version:

# Description

See #10501 and #10504 for environment. This bug is with the patches supplied in those reports applied.

Migrating users.....

rake aborted!

Mysql::Error: Table 'bugtracker.mantis project category table' doesn't exist: SELECT \* FROM `mantis project category table` WHERE ('mantis project category table'.project id = 1)

/home/alan/dev/redmine/vendor/rails/activerecord/lib/active record/connection adapters/abstract adapter.rb:227:in `log' /home/alan/dev/redmine/vendor/rails/activerecord/lib/active record/connection adapters/mysql adapter.rb:324:in `execute' /home/alan/dev/redmine/vendor/rails/activerecord/lib/active record/connection adapters/mysql adapter.rb:639:in `select' /home/alan/dev/redmine/vendor/rails/activerecord/lib/active record/connection adapters/abstract/database statements.rb:7:in 'select all without query cache'

/home/alan/dev/redmine/vendor/rails/activerecord/lib/active\_record/connection\_adapters/abstract/query\_cache.rb:62:in `select\_all' /home/alan/dev/redmine/vendor/rails/activerecord/lib/active record/base.rb:665:in `find by sql'

/home/alan/dev/redmine/vendor/rails/activerecord/lib/active\_record/base.rb:1582:in `find\_every'

/home/alan/dev/redmine/vendor/rails/activerecord/lib/active\_record/base.rb:619:in `find'

/home/alan/dev/redmine/vendor/rails/activerecord/lib/active\_record/associations/association\_collection.rb:60:in `find' /home/alan/dev/redmine/vendor/rails/activerecord/lib/active\_record/associations/association\_collection.rb:423:in `find\_target' /home/alan/dev/redmine/vendor/rails/activerecord/lib/active\_record/associations/association\_collection.rb:365:in `load\_target' /home/alan/dev/redmine/vendor/rails/activerecord/lib/active\_record/associations/association\_proxy.rb:213:in `method\_missing' /home/alan/dev/redmine/vendor/rails/activerecord/lib/active\_record/associations/association\_collection.rb:392:in `method\_missing'

/home/alan/dev/redmine/lib/tasks/migrate\_from\_mantis.rake:296:in `migrate' /home/alan/dev/redmine/lib/tasks/migrate\_from\_mantis.rake:267:in `each'

/home/alan/dev/redmine/lib/tasks/migrate\_from\_mantis.rake:267:in `migrate'

/home/alan/dev/redmine/lib/tasks/migrate\_from\_mantis.rake:509 /var/lib/gems/1.8/gems/rake-0.9.2.2/lib/rake/task.rb:205:in `call'

/var/lib/gems/1.8/gems/rake-0.9.2.2/lib/rake/task.rb:205:in `execute'

/var/lib/gems/1.8/gems/rake-0.9.2.2/lib/rake/task.rb:200:in `each'

/var/lib/gems/1.8/gems/rake-0.9.2.2/lib/rake/task.rb:200:in `execute'

/var/lib/gems/1.8/gems/rake-0.9.2.2/lib/rake/task.rb:158:in `invoke with call chain'

/usr/lib/ruby/1.8/monitor.rb:242:in `synchronize'

/var/lib/gems/1.8/gems/rake-0.9.2.2/lib/rake/task.rb:151:in `invoke with call chain'

/var/lib/gems/1.8/gems/rake-0.9.2.2/lib/rake/task.rb:144:in `invoke'

/var/lib/gems/1.8/gems/rake-0.9.2.2/lib/rake/application.rb:116:in `invoke task'

/var/lib/gems/1.8/gems/rake-0.9.2.2/lib/rake/application.rb:94:in `top level'

/var/lib/gems/1.8/gems/rake-0.9.2.2/lib/rake/application.rb:94:in `each'

/var/lib/gems/1.8/gems/rake-0.9.2.2/lib/rake/application.rb:94:in `top level'

/var/lib/gems/1.8/gems/rake-0.9.2.2/lib/rake/application.rb:133:in `standard exception handling'

/var/lib/gems/1.8/gems/rake-0.9.2.2/lib/rake/application.rb:88:in `top level'

/var/lib/gems/1.8/gems/rake-0.9.2.2/lib/rake/application.rb:66:in `run' /var/lib/gems/1.8/gems/rake-0.9.2.2/lib/rake/application.rb:133:in `standard exception handling'

/var/lib/gems/1.8/gems/rake-0.9.2.2/lib/rake/application.rb:63:in `run'

/var/lib/gems/1.8/gems/rake-0.9.2.2/bin/rake:33

/usr/local/bin/rake:19:in `load'

/usr/local/bin/rake:19

Tasks: TOP => redmine:migrate\_from\_mantis

Migrating projects.

# Related issues:

Related to Redmine - Defect #10504: migrate from mantis script fails on first... Resolved Related to Redmine - Defect #10501: migrate from mantis script fails on first... Closed

1/2 2025-07-06

# History

#### #1 - 2012-03-25 10:44 - Alan Chandler

- File migrate.patch added
- Status changed from New to Resolved
- Assignee set to Alan Chandler

As well as the issues report above and in  $\frac{#10501}{}$  and  $\frac{#10504}{}$  I found quite a few more issues - namely

- Normal Priority Issues get converted to High Priority in migration
- Projects marked as Private in Mantis where made public in Redmine
- Project Hierarchy was not respected
- The project identifier cuts out Upper Case characters leaving some names pretty meaningless
- The issues updated\_on field was set at the migration time rather than the time pulled over from Mantis
- The issue Created on field was left as an integer (in SQLite) rather than properly converted to a time.

I have fixed all of these and can now perform a complete migration with a good deal of success.

The Diff Patch between the version I have now and the 1.3.2 distribution is attached. (it superceeds the previous patches provided)

# #2 - 2014-04-19 10:17 - Etienne Massip

- Target version set to Candidate for next minor release

# #3 - 2014-05-18 05:42 - Toshi MARUYAMA

- Related to Defect #10504: migrate from mantis script fails on first project when trying to update version dates added

# #4 - 2020-02-29 13:44 - Go MAEDA

- Related to Defect #10501: migrate\_from\_mantis script fails on first project using sqlite3 added

#### **Files**

migrate.patch 11 KB 2012-03-25 Alan Chandler

2025-07-06 2/2