Redmine - Defect #869

Crash on migrate_from_trac

2008-03-15 14:26 - John Goerzen

Status: Closed Start date: 2008-03-15 **Priority:** Normal Due date: Assignee: % Done: 0% Category: **Estimated time:** 0.00 hour Importers Target version: 0.7 Resolution: Fixed Affected version:

Description

This script has been working on most of my Trac instances. However, I am getting the below crash while it processes the tickets from one of them:

```
Migrating components..
Migrating milestones....
Migrating custom fields
Migrating tickets...rake aborted!
undefined method `regexp' for nil:NilClass
/home/redmine/redmine/app/models/custom_value.rb:33:in `validate'
/home/redmine/gems/gems/activerecord-2.0.2/lib/active_record/validations.rb:963:in `valid_without_
/home/redmine/gems/gems/activerecord-2.0.2/lib/active_record/callbacks.rb:273:in `valid?'
/home/redmine/gems/gems/activerecord-2.0.2/lib/active_record/associations.rb:1072:in `validate_ass
ociated_records_for_custom_values'
/home/redmine/gems/gems/activerecord-2.0.2/lib/active_record/associations/association_proxy.rb:125
:in `each'
/home/redmine/gems/gems/activerecord-2.0.2/lib/active_record/associations/association_proxy.rb:125
:in `send'
/home/redmine/gems/gems/activerecord-2.0.2/lib/active_record/associations/association_proxy.rb:125
:in `method_missing'
/home/redmine/gems/gems/activerecord-2.0.2/lib/active_record/associations/association_collection.r
b:162:in `method_missing'
/home/redmine/gems/gems/activerecord-2.0.2/lib/active_record/associations.rb:1067:in `validate_ass
ociated_records_for_custom_values'
/home/redmine/gems/gems/activerecord-2.0.2/lib/active_record/validations.rb:1000:in `send'
/home/redmine/gems/gems/activerecord-2.0.2/lib/active_record/validations.rb:1000:in `run_validatio
/home/redmine/gems/gems/activerecord-2.0.2/lib/active_record/validations.rb:998:in `each'
/home/redmine/gems/gems/activerecord-2.0.2/lib/active_record/validations.rb:998:in `run_validation
s'
/home/redmine/gems/gems/activerecord-2.0.2/lib/active_record/validations.rb:962:in `valid_without_
callbacks?'
/home/redmine/gems/gems/activerecord-2.0.2/lib/active_record/callbacks.rb:273:in `valid?'
/home/redmine/gems/gems/activerecord-2.0.2/lib/active_record/validations.rb:933:in `save_without_t
ransactions'
/home/redmine/gems/gems/activerecord-2.0.2/lib/active_record/transactions.rb:108:in `save'
/home/redmine/gems/gems/activerecord-2.0.2/lib/active_record/connection_adapters/abstract/database
_statements.rb:66:in `transaction'
/home/redmine/gems/gems/activerecord-2.0.2/lib/active_record/transactions.rb:80:in `transaction'
/home/redmine/gems/gems/activerecord-2.0.2/lib/active_record/transactions.rb:100:in `transaction'
/home/redmine/gems/gems/activerecord-2.0.2/lib/active_record/transactions.rb:108:in
                                                                                     `save'
/home/redmine/gems/gems/activerecord-2.0.2/lib/active_record/transactions.rb:120:in `rollback_acti
ve_record_state!'
/home/redmine/gems/gems/activerecord-2.0.2/lib/active_record/transactions.rb:108:in `save'
/home/redmine/redmine/lib/tasks/migrate_from_trac.rake:347:in `migrate'
/home/redmine/redmine/lib/tasks/migrate_from_trac.rake:332:in
/home/redmine/redmine/lib/tasks/migrate_from_trac.rake:332:in `migrate'
/home/redmine/redmine/lib/tasks/migrate_from_trac.rake:619
/usr/lib/ruby/1.8/rake.rb:387:in `call'
/usr/lib/ruby/1.8/rake.rb:387:in `execute'
/usr/lib/ruby/1.8/rake.rb:387:in `each'
```

2025-05-17 1/2

```
/usr/lib/ruby/1.8/rake.rb:387:in `execute'
/usr/lib/ruby/1.8/rake.rb:357:in `invoke'
/usr/lib/ruby/1.8/rake.rb:350:in `invoke'
/usr/lib/ruby/1.8/rake.rb:1906:in `run'
/usr/lib/ruby/1.8/rake.rb:1906:in `each'
/usr/lib/ruby/1.8/rake.rb:1906:in `run'
/usr/lib/ruby/1.8/rake.rb:1906:in `run'
```

Associated revisions

Revision 1286 - 2008-03-21 22:37 - Jean-Philippe Lang

Trac importer: prevent validation failure due to the default value when saving the Resolution custom field if it already exists (#869).

History

#1 - 2008-03-15 14:41 - John Goerzen

It seems that all tickets that trigger this are marked closed in trac.

#2 - 2008-03-15 14:50 - John Goerzen

Found the problem, but not sure how to fix.

I have a global custom field set up named "Resolution". It appears that migrate_from_trac is finding this, but crashes when a Trac ticket has a resolution that does not occur in my global custom field in Redmine.

My workaround was to add trac names to my Redmine custom field.

#3 - 2008-03-21 22:39 - Jean-Philippe Lang

- Category set to Importers
- Target version set to 0.7
- Resolution set to Fixed

I could reproduce this problem. I guess it occured because you had a custom field named Resolution with a default value not in %w(fixed invalid wontfix duplicate worksforme).

Fix applied in r1286.

#4 - 2008-03-26 23:58 - Jean-Philippe Lang

- Status changed from New to Resolved

#5 - 2008-03-30 00:02 - Jean-Philippe Lang

- Status changed from Resolved to Closed

2025-05-17 2/2