

Redmine - Defect #23268

migrate_from_trac.rake - NOT WORKING WITH trac 1.0.1

2016-07-07 11:31 - Anton OG2K

Status:	New	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Importers	Estimated time:	0.00 hour
Target version:		Affected version:	3.3.0
Resolution:			
Description			
<p>hello,</p> <p>i am trying to import data from trac 1.0.1 + mysql.</p> <p>there are several issues:</p> <ol style="list-style-type: none">1. self.inheritance_column = :none instead of set_inheritance_column :none self.primary_key = 'name' instead of #set_primary_key :name2. #784 def self.trac_attachments_directory; "#{trac_directory}/files/attachments"3. Migrating components..... Migrating milestones.rake aborted! TypeError: no implicit conversion from nil to integer /var/lib/redmine/lib/tasks/migrate_from_trac.rake:422:in `[]' /var/lib/redmine/lib/tasks/migrate_from_trac.rake:422:in `block in migrate' /var/lib/gems/1.9.1/gems/activerecord-4.2.6/lib/active_record/relation/delegation.rb:46:in `each' /var/lib/gems/1.9.1/gems/activerecord-4.2.6/lib/active_record/relation/delegation.rb:46:in `each' /var/lib/redmine/lib/tasks/migrate_from_trac.rake:410:in `migrate'4. Migrating components..... Migrating custom fields Migrating ticketsrake aborted! ActiveRecord::SubclassNotFound: The single-table inheritance mechanism failed to locate the subclass: 'defect'. This error is raised because the column 'type' is reserved for storing the class in case of inheritance. Please rename this column if you didn't intend it to be used for storing the inheritance class or overwrite TracMigrate::TracTicket.inheritance_column to use another column for that information. /var/lib/gems/1.9.1/gems/activerecord-4.2.6/lib/active_record/inheritance.rb:186:in `rescue in find_sti_clas' <p>and I can not get further</p> <p>please, someone can code new script for newer trac version?</p> <p>migrate_from_trac_version_1.rake</p> <p>many thanks</p>			

Related issues:

Related to Redmine - Defect # 20943: migrate_from_trac.rake dont work

Resolved**History**

#1 - 2016-07-07 11:35 - Anton OG2K

+ in the beginning, when script asks which adapter (... mysql2 ...), script is expecting to receive "mysql", not "mysql2", and as adapter has mysql2 name, it is conflicting with human logic.

#2 - 2016-07-07 11:50 - Toshi MARUYAMA

- *Priority changed from Urgent to Normal*

#3 - 2016-07-18 15:06 - Andreas Kohlbecker

Please see also #20943 for improvements to the migration scripts.

#4 - 2016-08-09 14:00 - Toshi MARUYAMA

- *Related to Defect #20943: migrate_from_trac.rake dont work added*