Redmine - Defect #97

Mantis importer - failing

2007-08-22 13:26 - Damien McKenna

Status	Closed	Start data.	
Status:	Closed	Start date:	
Priority:	Normal	Due date:	221
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:			
Resolution:		Affected version:	
Description			
I've discovered that the mantis importer is failing on this line, thus in my install it only imports 32 out of over 1000 bugs from my mantis database:			
i.assigned_to = User.find_by_id(users_map[bug.handler_id]) if bug.handler_id && users_map[bug.handler_id]			
The error is as follows:			
rake aborted! can't convert Symbol into String			
/opt/local/lib/ruby/gems/1.8/gems/activerecord-1.15.3/lib/active_record/validations.rb:135:in `+'			
/opt/local/lib/ruby/gems/1.8/gems/activerecord-1.15.3/lib/active_record/validations.rb:135:in `full_messages' /opt/local/lib/ruby/gems/1.8/gems/activerecord-1.15.3/lib/active_record/validations.rb:129:in `each'			
/opt/local/lib/ruby/gems/1.8/gems/activerecord-1.15.3/lib/active_record/validations.rb:129:in `full_messages'			
/opt/local/lib/ruby/gems/1.8/gems/activerecord-1.15.3/lib/active_record/validations.rb:128:in `each_key'			
/opt/local/lib/ruby/gems/1.8/gems/activerecord-1.15.3/lib/active_record/validations.rb:128:in `full_messages' /opt/local/lib/ruby/gems/1.8/gems/activerecord-1.15.3/lib/active_record/validations.rb:13:in `initialize'			
/opt/local/lib/ruby/gems/1.8/gems/activerecord-1.15.3/lib/active_record/validations.rb:764:in `new'			
/opt/local/lib/ruby/gems/1.8/gems/activerecord-1.15.3/lib/active_record/validations.rb:764:in			
`save_without_transactions!' /opt/local/lib/ruby/gems/1.8/gems/activerecord-1.15.3/lib/active_record/transactions.rb:133:in `save!'			
/opt/local/lib/ruby/gems/1.8/gems/activerecord-1.15.3/lib/active_record/connection_adapters/abstract/database_statements			
.rb:59:in `transaction'			
/opt/local/lib/ruby/gems/1.8/gems/activerecord-1.15.3/lib/active_record/transactions.rb:95:in `transaction' /opt/local/lib/ruby/gems/1.8/gems/activerecord-1.15.3/lib/active_record/transactions.rb:121:in `transaction'			
/opt/local/lib/ruby/gems/1.8/gems/activerecord-1.15.3/lib/active_record/transactions.rb:133:in `save!'			
/Users/dmckenna/Sites/redmine/config//lib/tasks/migrate_from_mantis.rake:320:in `migrate'			
/Users/dmckenna/Sites/redmine/config//lib/tasks/migrate_from_mantis.rake:303:in `each'			
/Users/dmckenna/Sites/redmine/config//lib/tasks/migrate_from_mantis.rake:303:in `migrate' /Users/dmckenna/Sites/redmine/config//lib/tasks/migrate_from_mantis.rake:492			
/opt/local/lib/ruby/gems/1.8/gems/rake-0.7.3/lib/rake.rb:392:in `call'			
/opt/local/lib/ruby/gems/1.8/gems/rake-0.7.3/lib/rake.rb:392:in `execute'			
/opt/local/lib/ruby/gems/1.8/gems/rake-0.7.3/lib/rake.rb:392:in `each'			
/opt/local/lib/ruby/gems/1.8/gems/rake-0.7.3/lib/rake.rb:392:in `execute' /opt/local/lib/ruby/gems/1.8/gems/rake-0.7.3/lib/rake.rb:362:in `invoke'			
/opt/local/lib/ruby/gems/1.8/gems/rake-0.7.3/lib/rake.rb:355:in `synchronize'			
	/gems/1.8/gems/rake-0.7.3/lib/rake.rb:355:in `invo		
/opt/local/lib/ruby/gems/1.8/gems/rake-0.7.3/lib/rake.rb:1739:in `top_level'			
/opt/local/lib/ruby/gems/1.8/gems/rake-0.7.3/lib/rake.rb:1739:in `each'			
/opt/local/lib/ruby/gems/1.8/gems/rake-0.7.3/lib/rake.rb:1739:in `top_level' /opt/local/lib/ruby/gems/1.8/gems/rake-0.7.3/lib/rake.rb:1761:in `standard_exception_handling'			
/opt/local/lib/ruby/gems/1.8/gems/rake-0.7.3/lib/rake.rb:1733:in `top_level'			
/opt/local/lib/ruby/gems/1.8/gems/rake-0.7.3/lib/rake.rb:1711:in `run'			
/opt/local/lib/ruby/gems/1.8/gems/rake-0.7.3/lib/rake.rb:1761:in `standard_exception_handling'			
/opt/local/lib/ruby/gems/1.8/gems/rake-0.7.3/lib/rake.rb:1708:in `run' /opt/local/lib/ruby/gems/1.8/gems/rake-0.7.3/bin/rake:7			
/opt/local/bin/rake:16:in `load'			
/opt/local/bin/rake:16			
		and the state of the state	

Please note that the line numbers may be different as I've been tweaking the code to debug this problem.

Is there anything else I can do to help debug the problem?

Thanks.

History

#1 - 2007-08-25 11:07 - Jean-Philippe Lang

The exception occurs on save. So I don't think the problem is related to the line you mentionned.

It would be interesting to know which AR validation fails on the issue that is processed when the exception occurs.

#2 - 2007-08-25 12:00 - Jean-Philippe Lang

I think I found the problem. I've recently added a validation on the Issue model to make sure that the assignee is a project member. I've fixed the mantis importer (rev 660). Can you have a try ?

#3 - 2007-08-28 10:02 - Damien McKenna

I updated to the latest revision (669) and it worked great everything was transferred! Awesome :)

Thank you!!

#4 - 2007-08-28 12:34 - Jean-Philippe Lang

Thanks for the feedback