

Redmine - Defect #10641

Problem with fetching many emails (Stack level too deep)

2012-04-11 11:01 - Andrey Krot

Status:	New	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Email receiving	Estimated time:	0.00 hour
Target version:		Affected version:	
Resolution:			
Description			
<p>There is an unexpecting problem. We are using Remine more than 4 month.</p> <p>Environment: Redmine 1.3.2 Stable Rails V2.3.14 RubyGems v 1.6 Rake 0.8.7 Rack 1.1.1</p> <p>I've configured an automatic e-mail fetching from pop3 server.All works fine, but yesterday automatic email fetching feature stoped. When I try to run rake redmine:email:receive_pop3, a've got an error Stack level too deep. I restarted the server, uninstall all plugins, reinstall them again, try to run rake dm:migrate and so on. All working fine, except email fetching. The problem was solved by cleaning mailbox. Today, i've got another problem</p> <pre>undefined method `count' for nil:NilClass</pre> <p>I try to configure automatic fetching email system to another mailbox - all working. Then I send about 5 messages to this new mailbox - and get Stack level too deep message again.</p> <p>Now I've cleaned both mailboxes, but it seems to me, than the problem will come again.</p> <p>Can somebody help me?</p>			

History

#1 - 2012-04-11 11:52 - Andrey Krot

Some more information

I did not make any changes in system or gems environment. No updates.

I was only one thing - I tried to install Redmine Plugin "redmine_preview_attach_column_v005".

this plugin does not require command db:migrate_plugin, and it was deleted. But problem described occurred 3 hours after plugin deinstallation.

#2 - 2012-04-11 19:12 - Jean-Philippe Lang

Could you post the error stack trace? Please, try to run the rake task with the --trace option.

#3 - 2012-04-12 04:14 - Andrey Krot

- File trace.log added

Good day.

The problem has returned.

Log of rake with --trace option in file.

#4 - 2012-04-24 16:29 - Andrey Krot

Good day!

A there no ideas at all?

Files

trace.log

370 KB

2012-04-12

Andrey Krot