

Redmine - Defect #14528

mySQL2 gem under Windows is failing for version 0.3.13

2013-07-24 03:31 - Matthew Houston

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Gems support	Estimated time:	0.00 hour
Target version:		Affected version:	2.3.2
Resolution:			
Description			
Doing an upgrade under Windows from a working 2.1.2 install to 2.3.2.			
The command 'bundle install --without test development rmagick' is failing due to mySQL2 gem trying to install version 0.3.13.			
It fails with the error 'Gem::Installer::ExtensionBuildError: ERROR: Failed to build gem native extension.'			
This wasn't noticed when upgrading to 2.3.1 (for testing).			
Changing the gemfile to specifically point to version "0.3.11" rather than "~> 0.3.11" solved the issue for me.			
Seems that there is an issue with the gem '0.3.13' which is bugging the install.			
Thread located here:			
http://www.redmine.org/boards/2/topics/38765			
Ruby -v = 1.9.3p286			
Redmine 2.1.2 -> 2.3.2			

History

#1 - 2013-07-26 11:28 - Toshi MARUYAMA

- Category changed from Code cleanup/refactoring to Gems support

#2 - 2013-10-10 13:41 - Anonymous

same for me trying an upgrade from 2.3.1 to 2.3.3

Environment:

Redmine version 2.3.1.stable
Ruby version 1.9.3 (x86_64-linux)
Rails version 3.2.13
Environment production
Database adapter Mysql2
Redmine plugins:
redmine_charts2 0.2.1

#3 - 2014-08-10 03:11 - Toshi MARUYAMA

- Status changed from New to Closed

It seems fixed.

<http://www.redmine.org/boards/2/topics/38765?r=43229#message-43229>

Latest version is 0.3.16.

<https://github.com/brianmario/mysql2/releases/tag/0.3.16>