

Redmine - Defect #25705

bundle and jdbc gems

2017-04-26 21:52 - James H

Status:	Closed	Start date:	
Priority:	Low	Due date:	
Assignee:		% Done:	0%
Category:	Gems support	Estimated time:	0.00 hour
Target version:		Affected version:	3.3.3
Resolution:			
Description			
While upgrading (3.2.x to 3.3.2 and 3.3.2 to 3.3.3), running bundle install immediately pops these notices out:			
<pre>The dependency activerecord-jdbc-adapter (~> 1.3.2) will be unused by any of the platforms Bundler is installing for. Bundler is installing for x64-mingw32 but the dependency is only for java. To add those platforms to the bundle, run `bundle lock --add-platform java`. The dependency activerecord-jdbcmysql-adapter (>= 0) will be unused by any of the platforms Bundler is installing for. Bundler is installing for x64-mingw32 but the dependency is only for java. To add those platforms to the bundle, run `bundle lock --add-platform java`.</pre>			
It displays this message for 30sec-1minute before continuing. The bundle eventually runs and does it thing without much issue.			

Associated revisions

Revision 16517 - 2017-04-07 00:10 - Toshi MARUYAMA

Gemfile: remove jruby definitions

History

#1 - 2017-04-27 06:04 - Toshi MARUYAMA

- Status changed from New to Closed

I removed jruby definition from Gemfile in [r16517](#) because those outputs are annoying and jruby does not support rails. <https://github.com/flavorjones/loofah/issues/88>

Now this is output on my CentOS 7.

The dependency ffi (= 1.9.14) will be unused by any of the platforms Bundler is installing for. Bundler is installing for ruby but the dependency is only for x86-mingw32. To add those platforms to the bundle, run `bundle lock --add-platform x86-mingw32`. The dependency tzinfo-data (>= 0) will be unused by any of the platforms Bundler is installing for. Bundler is installing for ruby but the dependency is only for x86-mingw32, x64-mingw32, x86-mswin32. To add those platforms to the bundle, run `bundle lock --add-platform x86-mingw32 x64-mingw32 x86-mswin32`.