

ChiliProject - Bug # 728: An error occurred while installing pg (0.9.0), and Bundler cannot continue.

Status:	Closed	Priority:	High
Author:	kiran patil	Category:	
Created:	2011-11-23	Assignee:	
Updated:	2011-11-30	Due date:	
Remote issue URL:			
Affected version:			
Description:	<p>System Information:</p> <p>-----</p> <pre>ubuntu@gtt-ubuntu:~/chiliproject\$ ruby -v ruby 1.9.2p290 (2011-07-09 revision 32553) [x86_64-linux]</pre> <p>ubuntu@gtt-ubuntu:~/chiliproject\$ uname -a Linux gtt-ubuntu 2.6.32-32-generic #62-Ubuntu SMP Wed Apr 20 21:52:38 UTC 2011 x86_64 GNU/Linux</p> <p>The executed command which results in error:</p> <p>-----</p> <pre>ubuntu@gtt-ubuntu:~/chiliproject\$ bundle install Fetching source index for http://rubygems.org/ Installing rake (0.9.2.2) Installing activesupport (2.3.14) Installing rack (1.1.2) Installing actionpack (2.3.14) Installing actionmailer (2.3.14) Installing activerecord (2.3.14) Installing activeresource (2.3.14) Installing archive-tar-minitar (0.5.2) Installing coderay (0.9.8) Installing columnize (0.3.4) Installing edavis10-object_daddy (0.4.3) Installing i18n (0.4.2) Installing json (1.6.1) with native extensions Installing ruby_core_source (0.1.5) Installing linecache19 (0.5.12) with native extensions Installing metaclass (0.0.1) Installing mocha (0.10.0) Installing mysql2 (0.2.17) with native extensions Installing pg (0.9.0) with native extensions Gem::Installer::ExtensionBuildError: ERROR: Failed to build gem native extension.</pre> <p> /home/ubuntu/.rvm/rubies/ruby-1.9.2-p290/bin/ruby extconf.rb</p> <pre>checking for pg_config... no checking for libpq-fe.h... no Can't find the 'libpq-fe.h' header *** extconf.rb failed ***</pre> <p>Could not create Makefile due to some reason, probably lack of necessary libraries and/or headers. Check the mkmf.log file for more details. You may need configuration options.</p> <p>Provided configuration options:</p> <pre>--with-opt-dir --without-opt-dir</pre>		

```
--with-opt-include
--without-opt-include=${opt-dir}/include
--with-opt-lib
--without-opt-lib=${opt-dir}/lib
--with-make-prog
--without-make-prog
--srcdir=.
--curdir
--ruby=/home/ubuntu/.rvm/rubies/ruby-1.9.2-p290/bin/ruby
--with-pg
--without-pg
--with-pg-config
--without-pg-config
--with-pg-dir
--without-pg-dir
--with-pg-include
--without-pg-include=${pg-dir}/include
--with-pg-lib
--without-pg-lib=${pg-dir}/lib
--enable-static-build
--disable-static-build
```

Gem files will remain installed in /home/ubuntu/.rvm/gems/ruby-1.9.2-p290/gems/pg-0.9.0 for inspection.
Results logged to /home/ubuntu/.rvm/gems/ruby-1.9.2-p290/gems/pg-0.9.0/ext/gem_make.out
An error occurred while installing pg (0.9.0), and Bundler cannot continue.
Make sure that `gem install pg -v '0.9.0'` succeeds before bundling.

History

2011-11-23 05:30 am - kiran patil

- Status changed from Open to Closed

The following command installed the libpq and pg (0.9.0) installed.

```
sudo apt-get install libpq-dev
```

2011-11-30 05:14 pm - Felix Schäfer

- Target version deleted (2.5.0)