

Foreman - Bug #1352

Missing gems in Bundler when using Passenger

11/23/2011 04:36 PM - Greg Sutcliffe

Status: Closed	
Priority: Low	
Assignee: Greg Sutcliffe	
Category:	
Target version:	
Difficulty:	Fixed in Releases:
Triaged:	Found in Releases:
Bugzilla link:	Red Hat JIRA:
Pull request:	
Description	
<p>This refers to the rails3 branch.</p> <p>It seems Bundler installs the two "git gems" to <code>/var/lib/gems/1.8/bundler/gems</code>. When running "script/rails s", as root, that seems fine, but when it comes to firing up the rails3 branch under Passenger, it fails with something like:</p> <ul style="list-style-type: none">• Exception PhusionPassenger::UnknownError in PhusionPassenger::Rack::ApplicationSpawner (https://github.com/jystewart/has_many_polymorphs.git (at master) is not checked out. Please run `bundle install` (Bundler::GitError)) (process 12511): <p>A workaround is to link the bundler gems to the main directory. At the time of writing (since the directories contain git checksums) the following workaround was used:</p> <ol style="list-style-type: none">1. In <code>-snf /var/lib/gems/1.8/bundler/gems/has_many_polymorphs-36f15d24ca42 /var/lib/gems/1.8/gems/has_many_polymorphs</code>2. In <code>-snf /var/lib/gems/1.8/bundler/gems/safemode-77d53c3c5271 /var/lib/gems/1.8/gems/safemode</code> <p>Passenger then started happily. It's only a workaround though - since "script/rails s" works, I suspect there's a pathname or environment issue in Passenger itself.</p> <p>For reference, this is on Debian Wheezy, Rubgems 1.3.7</p>	

History

#1 - 07/02/2012 06:56 AM - Greg Sutcliffe

- Status changed from New to Assigned
- Assignee changed from Ohad Levy to Greg Sutcliffe
- Priority changed from Normal to Low

I'll test this at some point - I don't think it happens any more, but since I mentioned wheezy back then, I should re-test on wheezy.

#2 - 06/18/2013 10:05 AM - Benjamin Papillon

- Status changed from Assigned to Closed

Not relevant anymore