

## Hammer CLI - Bug #3960

### Could not find 'fastercsv' gem with Fedora 19 RPMs

01/07/2014 01:30 PM - Dominic Cleal

<b>Status:</b> Closed	
<b>Priority:</b> High	
<b>Assignee:</b> Dominic Cleal	
<b>Category:</b> Hammer core	
<b>Target version:</b> 1.4.0	
<b>Difficulty:</b>	<b>Fixed in Releases:</b>
<b>Triaged:</b>	<b>Found in Releases:</b>
<b>Bugzilla link:</b>	<b>In Kanboard:</b>
<b>Pull request:</b>	<b>Red Hat JIRA:</b>
<b>Team Backlog:</b>	
<b>Description</b>	
<p>The hammer command is failing with the F19 RPMs as it's trying to load fastercsv according to the gemspec. Since this is a Ruby 2.0 platform, it's not actually needed, but the gemspec doesn't specify this.</p>	
<pre>not ok 15 check smart proxy is registered # (in test file /usr/bin/fb-install-foreman.bats, line 135) # /usr/share/rubygems/rubygems/dependency.rb:296:in `to_specs': Could not find 'fastercsv' (&gt;= 0) among 94 total gem(s) (Gem::LoadError) #   from /usr/share/rubygems/rubygems/specification.rb:1209:in `block in activate_dependencies' #   from /usr/share/rubygems/rubygems/specification.rb:1198:in `each' #   from /usr/share/rubygems/rubygems/specification.rb:1198:in `activate_dependencies' #   from /usr/share/rubygems/rubygems/specification.rb:1180:in `activate' #   from /usr/share/rubygems/rubygems/core_ext/kernel_gem.rb:48:in `gem' #   from /usr/bin/hammer:22:in `<main>'</main></pre>	

#### Associated revisions

##### Revision 0f7d219a - 01/27/2014 10:08 AM - Daniel Lobato Garcia

fixes #3960 - wrap APIv2 errors in an "error" node

##### Revision 2980561e - 01/28/2014 01:00 PM - Daniel Lobato Garcia

fixes #3960 - wrap APIv2 errors in an "error" node

(cherry picked from commit 0f7d219a4a65cd795eecd05117b08511d9025de2)

#### History

##### #1 - 01/07/2014 03:29 PM - Dominic Cleal

- Status changed from New to Closed
- Assignee set to Dominic Cleal
- Target version set to 1.9.3
- translation missing: en.field\_release set to 2

Fixed in rubygem-hammer\_cli-0.0.14-2.fc19.

##### #2 - 02/11/2014 02:40 PM - Dominic Cleal

The commit associated to this issue was actually [#3869](#).