

Ruby trunk - Bug #7807

[PATCH] Remove duplicated load paths when empty version string is configured

02/09/2013 08:23 AM - vo.x (Vit Ondruch)

Status: Assigned	
Priority: Normal	
Assignee: nobu (Nobuyoshi Nakada)	
Target version:	
ruby -v: ruby 2.0.0dev (2013-02-08 trunk 39161) [x86_64-linux]	Backport:
Description	
<pre>=begin My configuration options: ./configure --build=x86_64-redhat-linux-gnu --host=x86_64-redhat-linux-gnu --program-prefix= --disable-dependency-tracking --prefix=/usr --exec-prefix=/usr --bindir=/usr/bin --sbindir=/usr/sbin --sysconfdir=/etc --datadir=/usr/share --includedir=/usr/include --libdir=/usr/lib64 --libexecdir=/usr/libexec --localstatedir=/var --sharedstatedir=/var/lib --mandir=/usr/share/man --infodir=/usr/share/info --with-ruby-version="" --with-rubyhdrdir=/usr/include --with-ruby-pc=ruby.pc --disable-rpath --enable-shared Prior: \$ ruby -e "puts \$:" /usr/lib64/ruby/site_ruby/ /usr/lib64/ruby/site_ruby/x86_64-linux /usr/lib64/ruby/site_ruby /usr/lib64/ruby/vendor_ruby/ /usr/lib64/ruby/vendor_ruby/x86_64-linux /usr/lib64/ruby/vendor_ruby /usr/lib64/ruby/ /usr/lib64/ruby/x86_64-linux After: \$ ruby -e "puts \$:" /usr/lib64/ruby/site_ruby /usr/lib64/ruby/site_ruby/x86_64-linux /usr/lib64/ruby/vendor_ruby /usr/lib64/ruby/vendor_ruby/x86_64-linux /usr/lib64/ruby /usr/lib64/ruby/x86_64-linux BTW the duplicated paths caused ActiveSupport test suite errors as far as I remember [1]. Not sure if it was already changed there. [1] https://bugzilla.redhat.com/show_bug.cgi?id=718695 =end</pre>	

History

#1 - 02/09/2013 05:47 PM - nobu (Nobuyoshi Nakada)

- Status changed from Open to Rejected

It doesn't work right now, sorry.

#2 - 02/09/2013 07:00 PM - vo.x (Vit Ondruch)

Could you be more specific please? What doesn't work? It cannot be applied? Or does it break something? I can provide updated patch of course.

#3 - 02/11/2013 08:07 AM - vo.x (Vit Ondruch)

- Status changed from Rejected to Open

- Assignee set to nobu (Nobuyoshi Nakada)

Could you please explain? Why r39171 instead of applying my patch? Why there should be version in the path? Actually it is not Ruby version but

Ruby ABI version, so it will not help you to install Ruby 1.9.1, 1.9.2 and 1.9.3 side by side, since all of them have the same ABI. In Fedora, we are pretty happy without the version for one year already.

#4 - 02/11/2013 07:53 PM - vo.x (Vit Ondruch)

Note that in 1.8.7 days, there was used also different, more generic approach [1] to remove duplicated load paths. However I don't think it is better solution.

[1] <http://pkgs.fedoraproject.org/cgit/ruby.git/tree/ruby-1.8.7-p352-path-uniq.patch?h=f16>

#5 - 04/04/2013 03:16 PM - vo.x (Vit Ondruch)

One issue preventing this from work fixed in RubyGems [1]. I am not aware of any other after rebuild of more then 400 of packages in Fedora against Ruby 2.0.

Actually, some builds depends on this field in ruby.pc [2], but they would fail the same if I would go with "ruby-version='foo'", which is allowed version string (I hope you are not goint to disable it, since I mentioned it here :)

[1] <https://github.com/rubygems/rubygems/pull/455>

[2] https://bugzilla.redhat.com/show_bug.cgi?id=923703

#6 - 05/20/2013 03:44 AM - luislavena (Luis Lavena)

- Status changed from Open to Assigned

- Target version set to 2.6

#7 - 10/10/2013 09:27 PM - vo.x (Vit Ondruch)

This is updated version of this patch against ruby 2.1 preview1:

<http://pkgs.fedoraproject.org/cgit/ruby.git/tree/ruby-2.1.0-Prevent-duplicated-paths-when-empty-version-string-i.patch?h=private-ruby-2.1>

#8 - 04/24/2014 06:54 AM - vo.x (Vit Ondruch)

Recent version of the patch:

<http://pkgs.fedoraproject.org/cgit/ruby.git/tree/ruby-2.1.0-Prevent-duplicated-paths-when-empty-version-string-i.patch>

#9 - 12/25/2017 06:15 PM - naruse (Yui NARUSE)

- Target version deleted (2.6)

Files

cleanup-non-versioned-paths.patch	2.52 KB	02/09/2013	vo.x (Vit Ondruch)
-----------------------------------	---------	------------	--------------------