

Redmine - Defect #19172

"gem update bundler" suggestion for "`x64_mingw` is not a valid platform"

2015-02-24 18:54 - Lukas Pirl

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:	Jean-Philippe Lang	% Done:	0%
Category:	Gems support	Estimated time:	0.00 hour
Target version:	3.0.1	Affected version:	3.0.0
Resolution:	Fixed		
Description			
<p>I just tried to install Redmine 3.0.0 on Debian 7.8 and bundle install --without development test rmagick</p> <p>died with</p> <pre>`x64_mingw` is not a valid platform. The available options are: [:ruby, :ruby_18, :ruby_19, :ruby_20, :mri, :mri_18, :mri_19, :mri_20, :rbx, :jruby, :mswin, :mingw, :mingw_18, :mingw_19, :mingw_20</pre> <p>After I removed all occurrences of x64_mingw from the Gemfile, bundle install completed without an error.</p> <p>I run ruby 1.9.3p194 (2012-04-20 revision 35410) [x86_64-linux].</p>			
Related issues:			
Related to Redmine - Defect # 30353: Installing rails with Bundler 2.0 fails ...		Closed	
Duplicated by Redmine - Defect # 19192: "rake" command is showing error, `x64...		Closed	

Associated revisions

Revision 14065 - 2015-03-08 10:49 - Jean-Philippe Lang

Require bundler >= 1.5.0 (#19172).

Revision 14066 - 2015-03-08 11:37 - Jean-Philippe Lang

Merged r14065 (#19172).

Revision 14443 - 2015-07-13 06:07 - Toshi MARUYAMA

doc/INSTALL: update requirements Bundler >= 1.5.0 (#19172)

Revision 14444 - 2015-07-13 06:09 - Toshi MARUYAMA

Merged r14443 from trunk to 3.1-stable (#19172)

doc/INSTALL: update requirements Bundler >= 1.5.0.

Revision 14445 - 2015-07-13 06:10 - Toshi MARUYAMA

Merged r14443 from trunk to 3.0-stable (#19172)

doc/INSTALL: update requirements Bundler >= 1.5.0.

History

#1 - 2015-02-25 03:49 - Toshi MARUYAMA

- Target version set to 3.0.1

Same output: message#45759.

Could you try this command and give me output?

```
$ bundle --version  
Bundler version 1.7.7
```

And could you try this command?

```
$ gem update bundler
```

#2 - 2015-02-25 07:28 - Jonas Götze

Toshi MARUYAMA wrote:

```
| And could you try this command?  
|  
| [...]
```

Thanks - this one was working well for me!

#3 - 2015-02-25 08:16 - Toshi MARUYAMA

":x64_mingw" is defined in bundler 1.4.0.rc.1.

<https://github.com/bundler/bundler/blob/master/CHANGELOG.md#140rc1-2013-09-29>

```
| add support for the x64-mingw32 platform
```

<https://github.com/bundler/bundler/pull/2590/files#diff-76f6360610f33190a6dd9c84ceb86b91R27>

[stackoverflow](#) suggests adding check in Gemfile.

Redmine 1.4 uses similar check.

source:tags/1.4.0/config/preinitializer.rb#L9

Bundler did not release 1.4.0, so do we need to suggest using 1.5.0?

Top of Gemfile:

```
if Gem::Version.new(Bundler::VERSION) < Gem::Version.new('1.5.0')
  abort "Redmine requires Bundler 1.5.0 (you're using #{Bundler::VERSION}).\nPlease update with 'gem update bundler'."
end
```

#4 - 2015-02-25 08:18 - Toshi MARUYAMA

- Subject changed from Redmine 3 on Debian 7.8: `x64_mingw` is not a valid platform to "gem update bundler" suggestion for "`x64_mingw` is not a valid platform"

#5 - 2015-02-25 12:03 - Lukas Pirl

Toshi MARUYAMA wrote:

| [stackoverflow](#) suggests adding check in Gemfile.

That's what I would have expected from gem/the Gemfile. It would take away a lot of frustration from administrators that are not ultimately comfortable with the Ruby tool chain.

Sorry, I tried to upgrade a production system so I can only check this next time I try it (we had another issue with a incompatible plugin...). But gem update bundler sound reasonable.

#6 - 2015-03-05 01:07 - Go MAEDA

- Related to Defect #19192: "rake" command is showing error, `x64_mingw` is not a valid platform. added

#7 - 2015-03-05 01:07 - Go MAEDA

- Related to deleted (Defect #19192: "rake" command is showing error, `x64_mingw` is not a valid platform.)

#8 - 2015-03-05 01:07 - Go MAEDA

- Duplicated by Defect #19192: "rake" command is showing error, `x64_mingw` is not a valid platform. added

#9 - 2015-03-08 11:37 - Jean-Philippe Lang

- Category set to Gems support
- Status changed from New to Closed
- Assignee set to Jean-Philippe Lang
- Resolution set to Fixed

#10 - 2019-01-10 04:02 - Go MAEDA

- Related to Defect #30353: Installing rails with Bundler 2.0 fails in 3.x added