## Redmine - Defect #22158

## Add x64\_mingw to Gemfile platforms

2016-03-06 20:13 - Bahri Yardim

Status:ClosedStart date:Priority:NormalDue date:

Assignee: % Done: 0%

Category: Ruby support Estimated time: 0.00 hour

Target version:

Resolution: Invalid Affected version:

## Description

Default Gemfile specifies platforms for rmagick, and database adapter gems. When using Windows, Ruby 2.2.4x64, bundler 1.11;

bundle platform returns:

Your platform is x64-mingw32

so:

bundle install does not install rmagick or database adapter gems because this platform is not included in Gemfile.

When i add @:x64\_mingw" to platforms, bundler now sees and installs these gems.

So my Gemfile is like;

```
platforms :mri, :mingw, :x64_mingw do
 # Optional gem for exporting the gantt to a PNG file, not supported with jruby
 group :rmagick do
    # RMagick 2 supports ruby 1.9
   # RMagick 1 would be fine for ruby 1.8 but Bundler does not support
   \# different requirements for the same gem on different platforms
   gem "rmagick", (RUBY_VERSION < "1.9" ? "2.13.3" : ">= 2.0.0")
 # Optional Markdown support, not for JRuby
 group :markdown do
    # TODO: upgrade to redcarpet 3.x when ruby1.8 support is dropped
   gem "redcarpet", "~> 2.3.0"
 end
end
and
gem "mysql2", "~> 0.3.11", :platforms => [:mri, :mingw, :x64_mingw]
Thanks.
```

### History

# #1 - 2016-03-06 21:28 - Toshi MARUYAMA

- Status changed from New to Closed
- Resolution set to Invalid

There are.

source:tags/3.2.0/Gemfile#L63

If you say about Redemine 2.6, it won't fix because many users claims "x64\_mingw" (#19172).

#### #2 - 2016-03-07 00:22 - Bahri Yardim

2025-05-17 1/2

Thanks for quick update. Yeah i have noticed that this is added in 3.2.0 however problem exists in previous installations (2.6). I have too many different installations and sometimes get confused about versions and dependencies and stuff. Sorry for that.

2025-05-17 2/2