

Redmine - Patch #33678

upgrading issue from redmine-3.3.3 to redmine-4.1.stable

2020-06-29 09:56 - Amir SALTANATKHAH

Status: Closed	Start date:
Priority: Normal	Due date:
Assignee:	% Done: 0%
Category:	Estimated time: 0.00 hour
Target version:	
Description	
<p>Hi, I'm trying to upgrade Redmine from v 3.3.3 to the last version (4.1 stable) I was able to install, Curl, RVM, and SVN. I upgraded ruby (rvm install ruby-2.6.5) (ruby -v ==> ruby 2.6.5p114 (2019-10-01 revision 67812) [x86_64-linux]) I have downloaded the last stable version on Redmine from SVN (svn co http://svn.redmine.org/redmine/branches/4.1-stable) Copied database and configuration from the old version to the new (</p> <pre>cp /opt/redmine/redmine-3.3.3/config/configuration.yml /opt/redmine/redmine-4.1.stable/config/ cp /opt/redmine/redmine-3.3.3/config/database.yml /opt/redmine/redmine-4.1.stable/config/</pre> <p>when i'm going to the folder /opt/redmine/redmine-4.1.stable i have this Warning message :</p> <p>RVM used your Gemfile for selecting Ruby, it is all fine - Heroku does that too, you can ignore these warnings with 'rvm rvmrc warning ignore /opt/redmine/redmine-4.1.stable/Gemfile'. To ignore the warning for all files run 'rvm rvmrc warning ignore allGemfiles'.</p> <p>Unknown ruby interpreter version (do not know how to handle): >=2.3.0,<2.7.0ifBundler::VERSION>=1.12.0.</p> <p>by th way i have upgraded gems (gem install bundler gem install passenger)</p> <p>Now, when i'm trying to upgrade, to do bundle install (i'm in the /opt/redmine/redmine-4.1.stable) i have this errors :</p> <p>There was an error while trying to write to `opt/redmine/redmine-4.1.stable/.bundle/config`. It is likely that you need to grant write permissions for that path.</p> <p>I gave a chmod 777 -R to the whole folder , but i'm still having the same PB (and the folder .bundle does not exist ...)</p> <p>What to do ? :(</p> <p>Thanks for your help.</p> <p>Amir.</p>	

History

#1 - 2020-06-29 11:00 - Go MAEDA

- Status changed from New to Closed

Please use [forums](#) for questions. Issues are used to report a bug, suggesting a new feature, or submitting a patch. Reading [How to request help](#) may be helpful for you.