Redmine - Defect #33173

ERROR Errno::ECONNRESET: Connection reset by peer @ io_fillbuf - fd:16

2020-03-18 18:22 - john karippery

Status: Closed Start date: **Priority:** Normal Due date: Assignee: % Done: 0% Category: **Estimated time:** 0.00 hour Target version: Resolution: Invalid Affected version: 3.4.4 Description I need a help from you. my task is dockerized my current redmine. almost 2 week I am working on this task. I copied public folder from host redmine to docker container redmine/public I copied all plugins and installed successfully but problem is image, my theme background image, wiki image is not disply. I think my docker redmine is not find path to image. any one know how to display image? I will explain what step i do so far. docker network create --driver bridge redmine_network docker volume create postgres-data docker volume create redmine-data docker container run -d --name postgres --network redmine_network -v postgres-data:/var/lib/postgresql/data \ --restart always -e POSTGRES_PASSWORD='password' -e POSTGRES_DB='redmine' postgres:latest docker container run -d --name redmine --network redmine_network -р 80:3000 --restart always -v redmine-data:/usr/src/redmine/files -e REDMINE_DB_POSTGRES='postgres' -e REDMINE_DB_DATABASE='redmine' -e REDMINE_DB_PASSWORD='password' redmine: latest inside the container i install some package and gem for my plugins docker exec -it redmine bash apt update apt install build-essential libpq-dev pkg-config libmagickwand-dev ruby ruby-dev bundle install --no-deployment gem install will_paginate gem install jenkins_api_client

2025-05-29 1/2

gem install activesupport -v 4.2.8
gem install haml-rails -v 1.0
gem install deface -v 1.0.2
gem install brakeman -v 4.8.0

bundle updates

docker redmine log file Resolving dependencies... The Gemfile's dependencies are satisfied [2020-03-17 16:31:41] INFO WEBrick 1.3.1 [2020-03-17 16:31:41] INFO ruby 2.4.4 (2018-03-28) [x86_64-linux] [2020-03-17 16:31:41] INFO WEBrick::HTTPServer#start: pid=1 port=3000 [2020-03-17 16:32:03] ERROR Errno::ECONNRESET: Connection reset by peer io_fillbuf - fd:16 /usr/local/lib/ruby/2.4.0/webrick/httpserver.rb:82:in `eof?' /usr/local/lib/ruby/2.4.0/webrick/httpserver.rb:82:in `run' /usr/local/lib/ruby/2.4.0/webrick/server.rb:308:in `block in start_thread' [2020-03-17 16:32:03] ERROR Errno::ECONNRESET: Connection reset by peer io_fillbuf - fd:14 /usr/local/lib/ruby/2.4.0/webrick/httpserver.rb:82:in `eof?' /usr/local/lib/ruby/2.4.0/webrick/httpserver.rb:82:in `run' /usr/local/lib/ruby/2.4.0/webrick/server.rb:308:in `block in start_thread' [2020-03-17 16:32:08] ERROR Errno::ECONNRESET: Connection reset by peer io_fillbuf - fd:19 /usr/local/lib/ruby/2.4.0/webrick/httpserver.rb:82:in `eof?' /usr/local/lib/ruby/2.4.0/webrick/httpserver.rb:82:in `run' /usr/local/lib/ruby/2.4.0/webrick/server.rb:308:in `block in start_thread' [2020-03-17 16:32:08] ERROR Errno::ECONNRESET: Connection reset by peer io_fillbuf - fd:13 /usr/local/lib/ruby/2.4.0/webrick/httpserver.rb:82:in `eof?' /usr/local/lib/ruby/2.4.0/webrick/httpserver.rb:82:in `run' /usr/local/lib/ruby/2.4.0/webrick/server.rb:308:in `block in start_thread' [2020-03-17 16:32:08] ERROR Errno::ECONNRESET: Connection reset by peer io_fillbuf - fd:18 /usr/local/lib/ruby/2.4.0/webrick/httpserver.rb:82:in `eof?' /usr/local/lib/ruby/2.4.0/webrick/httpserver.rb:82:in `run' /usr/local/lib/ruby/2.4.0/webrick/server.rb:308:in `block in start_thread' [2020-03-17 16:32:09] ERROR Errno::ECONNRESET: Connection reset by peer io_fillbuf - fd:16 /usr/local/lib/ruby/2.4.0/webrick/httpserver.rb:82:in `eof?' /usr/local/lib/ruby/2.4.0/webrick/httpserver.rb:82:in `run' /usr/local/lib/ruby/2.4.0/webrick/server.rb:308:in `block in start_thread' [2020-03-17 16:32:09] ERROR Errno::ECONNRESET: Connection reset by peer @ io_fillbuf - fd:14 /usr/local/lib/ruby/2.4.0/webrick/httpserver.rb:82:in `eof?' /usr/local/lib/ruby/2.4.0/webrick/httpserver.rb:82:in `run' /usr/local/lib/ruby/2.4.0/webrick/server.rb:308:in `block in start_thread'

History

#1 - 2020-03-19 02:20 - Mizuki ISHIKAWA

anyone could explain how to clear this error.. please

This is a question about the steps to build the environment, not a problem of Redmine itself. If you want to solve this problem, it is appropriate to consult in the <u>forums</u> or the redmine image repository.

When I ran that command in my environment, the image was displayed correctly.

#2 - 2020-03-19 10:23 - Marius BĂLTEANU

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

2025-05-29 2/2