ChiliProject - Bug # 748: ChiliProject::VERSION.revision doesn't capture error output

Status:	Closed	Priority:	Normal
Author:	Pete Deffendol	Category:	Refactoring
Created:	2011-12-02	Assignee:	Felix Schäfer
Updated:	2011-12-15	Due date:	

Remote issue URL:

Affected version: 2.5.0

Description: My production ChiliProject install is outputting an error in my Apache logs and when I run a rake task:

fatal: Not a git repository (or any of the parent directories): .git

Turns out, this is the culprit (from the Rails console):

<

>> ChiliProject::VERSION.revision

fatal: Not a git repository (or any of the parent directories): .git

=> nil

And, in lib/chili_project/version.rb, starting at line 40:

def self.revision

revision = `git rev-parse HEAD`

if revision.present? revision.strip[0..8]

else nil end end

This doesn't manifest in development, because I'm working with a Git clone. But in production, I deploy to a clean folder, so there is no repository to read.

The output of the backtick command (git rev-parse HEAD) needs to be captured and thrown away.

Associated revisions

2008-03-31 10:51 pm - Jean-Philippe Lang

Add overflow:auto to the content div (closes #676, #748, #961).

 $git-svn-id: http://redmine.rubyforge.org/svn/trunk@1314\ e93f8b46-1217-0410-a6f0-8f06a7374b810-a6f0-8f06a754b810-a6f0-8f066a754b810-a6f0-6f066a754b810-a6f0-6f066a754b810-a6f0-6f066a754b810-a6f0-6f0666a754b810-a6f0-6f0666664b8$

2011-12-03 05:39 pm - Felix Schäfer

[#748] Make ChiliProject::Version.revision more resilient

- * Won't output errors when the ChiliProject git repo isn't there anymore,
- * Works even if not invoked from the ChiliProject root directory,
- * Moved the formatting logic to the git call.

2020-10-25

2011-12-15 10:08 pm - Holger Just

[#748] Use SCM commands to detect the revision

History

2011-12-02 06:08 am - Pete Deffendol

Using this works, but only on a Linux-type system:

`git rev-parse HEAD 2>/dev/null`

2011-12-02 06:10 am - Felix Schäfer

- Target version set to 2.6.0

Thanks for the report. Did you use one of the packaged versions or did you "export" it from the git repository yourself?

2011-12-02 06:18 am - Pete Deffendol

Felix Schäfer wrote:

> Thanks for the report. Did you use one of the packaged versions or did you "export" it from the git repository yourself?

I'm exporting from a local clone of the official repository. It's 2.5.0 with a few of our own modifications.

2011-12-03 04:41 pm - Felix Schäfer

- Assignee set to Felix Schäfer
- Category set to Refactoring
- Status changed from Open to Closed

I've corrected this issue and made the code more resilient in commit:d943efd, thanks for reporting!

2011-12-15 09:10 pm - Holger Just

I just updated your patch and made it use the git repository adapter. That way, we don't duplicate code and people can set the path to the git binary.

Commit in commit:611889f

2020-10-25 2/2