

git shell out hangs if commit message is too long

2022/05/09 15:45 - Admin Redmine

ステータス:	New	開始日:	2011/07/28
優先度:	通常	期日:	
担当者:		進捗率:	0%
カテゴリ:	SCM_3	予定工数:	0.00時間
対象バージョン:		作業時間:	0.00時間
Redmineorg_URL:	https://www.redmine.org/issues/8940	status_id:	1
category_id:	3	tracker_id:	1
version_id:	0	plus1:	0
issue_org_id:	8940	affected_version:	
author_id:	4	closed_on:	
assigned_to_id:	0	affected_version_id:	35
comments:	0		

説明

Redmine Version: 1.2.1

Git Version: 1.6.3.3

When running Repository#fetch_changesets on a Git repository, it will shell out to get the comments for the changeset. It runs something like:

```
git --git-dir /home/example/git/example.git log --no-color --encoding=UTF-8 --raw --date=iso --pretty=fuller --reverse 4e6f08... 4e2db0e9f5825dad73ff2e66ae264a..master
```

By default @git log@ uses the the default system pager (@more@?). If the message is longer than a "page", the shellout command will land in the pager and hang there forever.

You can set the GIT_PAGER=cat environment variable but it's unclear in the SCM adapter how to set environment variables. Another workaround is to have the user set the user's core.pager to @cat@ in the ~/.gitconfig.

For my own fork (<https://github.com/cramerdev/redmine/commit/acb0d46242f0aebfbac2a89fa670190c6aac42db>) I sent the environment variable directly to the @cmd@ variable set by IO.popen, but this is an ugly hack and it would be better if there were an easy way to set environment variables in the SCM adapters. Is there?

履歴

#1 - 2022/05/10 17:18 - Admin Redmine

- カテゴリ を SCM_3 にセット