

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 <code>Repository#fetch_changesets</code> on a Git repository, it will shell out to get the comments for the changeset. It runs something like:			
<pre>git --git-dir /home/example/git/example.git log --no-color --encoding=UTF-8 --raw --date=iso --pretty=fuller --reverse 4e6f084e2db0e9f5825dad73ff2e66ae264a..master</pre>			
By default <code>@git log@</code> uses the the default system pager (<code>@more@?</code>). If the message is longer than a "page", the shellout command will land in the pager and hang there forever.			
You can set the <code>GIT_PAGER=cat</code> 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 <code>core.pager</code> to <code>@cat@</code> in the <code>~/.gitconfig</code> .			
For my own fork (https://github.com/cramerdev/redmine/commit/acb0d46242f0aebfbac2a89fa670190c6aac42db) I sent the environment variable directly to the <code>@cmd@</code> variable set by <code>IO.popen</code> , 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