redmineorg-copy202205 - Vote #63229

Mercurial: Don't browse latest version after a 'hg push'

2022/05/09 13:22 - Admin Redmine

ステータス:	Closed	開始日:	2008/05/15
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
対象パージョン:	0.8_2	作業時間:	0.00時間
Redmineorg_URL:	https://www.redmine.org/issues/1241	status_id:	5
category_id:	3	tracker_id:	1
version_id:	2	plus1:	0
issue_org_id:	1241	affected_version:	
author_id:	549	closed_on:	
assigned_to_id:	0	affected_version_id:	3
comments:	5		

説明

Hello,

the Mercurial adapter use @hg locate@ to get entries from a hg repository. However, @hg locate@ works on the working copy and so needs an updated working copy.

After an @hg push@ from my local clone to the one use by redmine on a server, the working copy on the server is not updated so changesets are fetched but can't be browsed.

A call to @hg update@ while fetching changesets could solve this in my case because it is sort of a central repository used only for pushing pulling and backup. But if someone use redmine on the repository he is working on, an @hg update@ might not be the best thing to do.

Maybe there could be an option to automatically update the working copy while fetching changesets?

journals

I proposed a patch (#1199) that improves the Mercurial adapter. It also permits to browse a repository independently of its local state. No need to update the working directory as suggested by Frédéric. The trick is to use the -r tip option (hg locate -r tip).

I confirm latest patches from #1199 solve this issue.

I think you can stay issue open as the patch is not included in the official repository.

I marked it 'Resolved' to show that a solution has been found and point to the patch, but it is not closed. It still apears in 'Open Defects'.

If the latest patch works also for you, I think it could be included.

Patch #1199 is applied in r1499.

related_issues

relates, Closed, 1199, Mercurial adapter

履歴

#1 - 2022/05/10 17:28 - Admin Redmine

- カテゴリ を SCM_3 にセット
- 対象バージョン を 0.8_2 にセット

2024/04/23 1/1