redmineorg-copy202205 - Vote #62563

A possible script or plugin to generate subversion compatible authz permission file?

2022/05/09 12:51 - Admin Redmine

ステータス:	New	開始日:	2022/05/09
優先度:	通常	期日:	
担当者		進捗率	0%
カテゴリ:	SCM extra_46	予定工数:	0.00時間
対象パージョン		作業時間:	0.00時間
Redmineorg_URL:	https://www.redmine.org/issues/566	status_id:	1
category_id:	46	tracker_id:	2
version_id:	0	plus1:	0
issue_org_id:	566	affected_version:	
author_id:	262	closed_on:	
assigned_to_id:	0	affected_version_id:	
comments:	4		

説明

I have configured the current trunk version of redmine with subversion to be used for our developers/users. Users systems are synced using pam, nss method outlined in the redmine wiki.

Anonymous users will check out the latest version using http:// protocol. And the developers use SVN+SSH:// to check out and commit.

However, as many users are using Windows machines and TortoiseSVN, the SVN+SSH:// method does not integrate very well in TortoiseSVN. You will be asked to enter password a few times in the normal workflow of checkout and commit.

A much nicer way would be to use the Authz permission system along with Apache in the frontend to serve the https:// protocol.

The authz file is quite simple actually, for example:

```
[project1_team]
project1_readonly = bob, bill
project1_commit = bob, barry, brett

[/]
* =

[/project1]
@project1_readonly = r
project1_commit = rw
```

Certainly, the user list and passwords will be stored in another file for Apache DAV access.

What do you think? Thanks.

journals

I have written a PHP script to do this right now. And use crontab jobs to update the authz file regularly. However, it would be best to do this in Ruby I guess, since this is a Ruby project.

You can post the php script. I'll see if it's easy to implement it in ruby.

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#1 - 2022/05/10 17:29 - Admin Redmine

- カテゴリ を SCM extra_46 にセット

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