## Redmine - Defect #7217

# Access to SVN Repository of subproject is not allowed if repo belongs to parent project

2011-01-03 11:30 - Tharuka Pathirana

Status: Reopened Start date: 2011-01-03

Priority: Normal Due date:

Assignee: % Done: 0%

Category: Reviseions and release Start date: 2011-01-03

Category: Permissions and roles Estimated time: 0.00 hour

Target version:

Resolution: Invalid Affected version: 1.0.5

## Description

If a subproject is set to show the parent's project repository but a user is only allowed to access the subproject but not the parent project, they are not allowed to access the repository.

Accessing the repository via the web interface works fine, even commit access works (using the <u>SCM Extensions Plugin</u>). Using TortoiseSVN results in a 403 error, even for read operations.

#### History

#### #1 - 2011-01-03 20:28 - Jean-Philippe Lang

- Status changed from New to Closed
- Resolution set to Invalid

Sorry, no plugin issue here. Contact the plugin developer.

#### #2 - 2011-01-03 20:36 - Tharuka Pathirana

But this is not a plugin issue. I just mentioned the Plugin as the webinterface seems to have different permissions than direct SVN access.

## #3 - 2011-01-03 20:39 - Tharuka Pathirana

- Status changed from Closed to Reopened

Plugin was mentioned only for demonstration (how else to test commit permission on the web interface).

### #4 - 2011-01-03 21:15 - Arnaud Martel

I think it is more related to redmine.pm (which is not designed to support sub-project in a subdirectory...)

2025-05-02