

## Redmine - Defect #1525

### Link to view specific revision fails with Subversion Repository subdirectory

2008-06-24 23:30 - Roger Hunwicks

<b>Status:</b>	Closed	<b>Start date:</b>	2008-06-24
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	SCM	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	0.8	<b>Affected version:</b>	
<b>Resolution:</b>	Fixed		
<b>Description</b> MySql 5.0.22 ruby 1.8.5 Rails 2.0.2 Redmine <a href="#">r1583</a> svn 1.4.2  Our svn repository is accessed via a subdirectory, e.g <a href="http://server/svn/project">http://server/svn/project</a> .  When looking at a changeset, e.g. <a href="https://server/redmine/repositories/revision/project/126">https://server/redmine/repositories/revision/project/126</a> the individual files are listed. The filename is a link to view the specific revision of the file committed in that changeset, e.g. <a href="https://server/redmine/repositories/entry/project/*trunk/directory/file.ext?rev=126">https://server/redmine/repositories/entry/project/*trunk/directory/file.ext?rev=126</a> .  Notice that the link contains // between the project and the start of the path to the file. Clicking this link gives "he entry or revision was not found in the repository".  If I manually correct the link to remove the second / the link works correctly.  Note that other errors have been reported and fixed relating to the View Differences links on this page when accessing a Subversion repository in a subdirectory, but this is for the link from the actual filename to see that revision without any diffs.  Thanks  Roger			

#### Associated revisions

##### Revision 1587 - 2008-06-26 19:02 - Jean-Philippe Lang

Link to view specific file on revision view fails with Subversion repository subdirectory (#1525).

#### History

##### #1 - 2008-06-25 13:39 - Paul Rivier

I had some troubles with slashes as well when developing the Filesystem connector. As a workaround, I use some helpers to ensure slashes are not duplicated (see `format_path_ends` in `filesystem_adapter.rb`). If bug is confirmed, and the fix needs such a function, it may be worth to move the definition in a shared place.

##### #2 - 2008-06-26 19:02 - Jean-Philippe Lang

- Status changed from New to Closed
- Target version set to 0.8
- Resolution set to Fixed

Fixed in [r1587](#).