

Redmine - Patch #826

Fix browsing mercurial repositories

2008-03-11 00:46 - Frédéric Moulins

Status:	Closed	Start date:	2008-03-11
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	SCM	Estimated time:	0.00 hour
Target version:	0.7		
Description			
Running redmine on linux, I wasn't able to browse a mercurial repository.			
Listing entries using hg locate :			
<ul style="list-style-type: none">• should use '/' to split entries path, not '\' ('\\').• should filter files with glob:*. Restricting paths to a depth of 2 does not work for deep repository trees like :			
<pre>README images/delete.png images/edit.png sources/deep/tree/few/files.txt sources/watchers_controller.rb</pre>			

Associated revisions

Revision 1228 - 2008-03-11 21:06 - Jean-Philippe Lang

Fixes Mercurial browsing under unix-like os and for directory depth > 2 and (patch #826 by Frederic Moulins, slightly edited to preserve win32 compatibility).

History

#1 - 2008-03-11 16:07 - Thomas Lecavelier

Patch successfully used by a user: <http://www.redmine.org/boards/2/topics/show/26>

#2 - 2008-03-11 21:10 - Jean-Philippe Lang

Thanks for pointing out this problem.

I made slight changes to your patch to preserve win32 compatibility and committed it in [r1228](#).

Here are the changes:

```
cmd << " 'glob:***'
```

=> (makes it work under win32, but not sure for *nix)

```
cmd << " glob:***"
```

and

```
e = line.chomp.split('/')
```

=>

```
e = line.chomp.split(%r{[/\\]})
```

Please, let me know if the first change is not ok.

#3 - 2008-03-11 21:15 - Jean-Philippe Lang

- Status changed from New to Resolved

In [r1229](#), glob:** is quoted properly depending on the os.

It should work fine on both *nix and win32 os.

#4 - 2008-03-12 10:18 - Frédéric Moulins

Works very well for me.

Thanks for the clarification !

#5 - 2008-03-18 18:57 - Jean-Philippe Lang

- *Status changed from Resolved to Closed*

Files

fix-mercurial-repo-browsing.patch	1.01 KB	2008-03-10	Frédéric Moulins
-----------------------------------	---------	------------	------------------