

Redmine - Patch #234

Git support patch

2007-11-06 09:14 - Patrick Aljord

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:			
Description			
this works with latest trunk from 5th of november, please help testing if you're a git user.			
Related issues:			
Related to Redmine - Patch #259: Git support for r1104			Closed

History

#1 - 2007-11-06 09:17 - Patrick Aljord

oops seems like the patch was not uploaded the first time

#2 - 2007-11-11 15:51 - Ho-Sheng Hsiao

I have applied Patrick Aljord's patch. I'm using Redmine with git right now for my company's main project tracker. I have not had any glitches.

Patrick and I sent a few tweaks back and forth relating to truncating the SHA1 hashes in the repository listing. I don't think the latest version that adds a title= attribute to the links (so you can see the whole SHA1 hash on the truncated version) has been uploaded here yet.

For other git users, if you are interested, we set up a git repository with an import of the Redmine-svn along with the git-scm patch here: <http://repo.or.cz/w/gitredmine.git> (git://repo.or.cz/gitredmine.git)

Ho-Sheng Hsiao  
Isshen, LLC

#3 - 2008-01-11 15:48 - Matt McMahand

I'm not a Git user, but I did apply the patch and noticed the following problem with my subversion repository.

Before Patch

```
>> c = Changeset.find_by_revision_and_repository_id(320,
13)
  SQL (0.000111)  SET SQL_AUTO_IS_NULL=0
  Changeset Columns (0.000801)  SHOW FIELDS FROM changesets
  Changeset Load (0.000155)  SELECT * FROM changesets WHERE
(changesets.`revision` = 320 AND changesets.`repository_id` =
13) LIMIT 1
=> #<Changeset:0xb70a8ce8
@attributes={"commit_date"=>"2008-01-10",
"comments"=>"Adding custom actions for filtering
out playlist information",
"committed_on"=>"2008-01-10 13:21:16",
"revision"=>"320",
"id"=>"5948", "scmid"=>nil,
"repository_id"=>"13",
"committer"=>"mmcmahand"}>
>> c.previous
  Changeset Load (0.000082)  SELECT * FROM changesets WHERE
(revision < 320 AND repository_id = 13) ORDER BY revision
DESC LIMIT 1
=> #<Changeset:0xb70a488c
```

```
@attributes={"commit_date"=>"2008-01-10",
"comments"=>"adding affiliate_id for initialization
request", "committed_on"=>"2008-01-10
11:50:57", "revision"=>"319",
"id"=>"5947", "scmid"=>nil,
"repository_id"=>"13",
"committer"=>"mmcmahand"}>
>> c.previous.revision
=> 319
```

After patch

```
>> c = Changeset.find_by_revision_and_repository_id(320,
13)
SQL (0.000111) SET SQL_AUTO_IS_NULL=0
Changeset Columns (0.000801) SHOW FIELDS FROM changesets
Changeset Load (0.000155) SELECT * FROM changesets WHERE
(changesets.`revision` = '320' AND changesets.`repository_id`
= 13) LIMIT 1
=> #<Changeset:0xb70a8ce8
@attributes={"commit_date"=>"2008-01-10",
"comments"=>"Adding custom actions for filtering
out playlist information",
"committed_on"=>"2008-01-10 13:21:16",
"revision"=>"320",
"id"=>"5948", "scmid"=>nil,
"repository_id"=>"13",
"committer"=>"mmcmahand"}>
>> c.previous
Changeset Load (0.000082) SELECT * FROM changesets WHERE
(revision < '320' AND repository_id = 13) ORDER BY revision
DESC LIMIT 1
=> #<Changeset:0xb70a488c
@attributes={"commit_date"=>"2007-01-12",
"comments"=>"--",
"committed_on"=>"2007-01-12 11:50:57",
"revision"=>"99",
"id"=>"5947", "scmid"=>nil,
"repository_id"=>"13",
"committer"=>"ccollins"}>
>> c.previous.revision
=> 99
```

As you can see, it looks like the migration has goofed up the SQL query, thus giving the wrong changeset back.

Hope this is helpful to you.

#### #4 - 2008-01-17 12:51 - Rick Bradley

For what it's worth, I'm using a minorly updated version of this patch (see [https://rubyforge.org/tracker/?func=detail&group\\_id=1850&aid=17147&atid=7162](https://rubyforge.org/tracker/?func=detail&group_id=1850&aid=17147&atid=7162)) and it mostly works well. It doesn't appear to allow for inspecting files or doing file-related diff/changeset views. It can see the summary information about files and their changes, and I can view entire changesets, but I can't download or view files, and I can't see diffs on a per-file basis.

It would be nice to be able to mainline the patch into redmine, as I think that would result in more git users using redmine and more eyeballs on the git functionality in redmine.

Best,  
Rick

#### #5 - 2008-02-21 11:23 - Thomas Lecavelier

- Status changed from New to Resolved

This issue should be closed, as [#259](#) propose a more up to date patch.

#### #6 - 2008-03-09 17:41 - Jean-Philippe Lang

- Status changed from Resolved to Closed

See [#259](#).

Files

git_edge_latest_patch.diff		18.3 KB	2008-02-03	Patrick Aljord
git_edge_latest_patch.diff		17.2 KB	2008-02-03	Patrick Aljord
git_edge_latest_patch.diff		15.8 KB	2008-02-03	Patrick Aljord
git_edge_latest_patch.diff		15.9 KB	2008-02-03	Patrick Aljord